

---

# Unofficial-APIs

*Release 1.0.0*

**datakund**

**Mar 25, 2022**



## CONTENTS:

<b>1</b>	<b>Introduction to DataKund</b>	<b>1</b>
1.1	Installation . . . . .	1
1.2	Scrapers . . . . .	1
<b>2</b>	<b>Instagram</b>	<b>3</b>
2.1	Login Bot . . . . .	3
2.2	Instagram - Watch Stories . . . . .	3
2.3	Instagram - Search Results Scraper . . . . .	4
2.4	Instagram - Scrape all the tagged post URL . . . . .	5
2.5	Instagram - Auto Comment Post . . . . .	5
2.6	Instagram - Auto-Follow profiles . . . . .	6
2.7	Instagram - Auto-Like Post . . . . .	6
2.8	Instagram - scrape hashtag post details . . . . .	7
2.9	Instagram - Scrape Post Comments . . . . .	8
2.10	Instagram - Scrape profile details . . . . .	10
2.11	Instagram - Scrape all post URL in given profile . . . . .	10
<b>3</b>	<b>Pypi</b>	<b>13</b>
3.1	Pypi Results Scraper . . . . .	13
<b>4</b>	<b>Linkedin</b>	<b>15</b>
4.1	Linkedin Url Bot . . . . .	15
4.2	LinkedIn - Sent Requests . . . . .	15
4.3	LinkedIn - Scrape Post Comments . . . . .	16
4.4	LinkedIn - Scrape Company URLs . . . . .	17
4.5	LinkedIn - Scrape Followers Detailss . . . . .	18
4.6	LinkedIn - Event Inviter . . . . .	19
4.7	LinkedIn - Scrape Companies Employees . . . . .	20
4.8	LinkedIn - Auto Withdrawal connect . . . . .	21
4.9	LinkedIn - Auto Unfollow . . . . .	21
4.10	LinkedIn - Auto Unconnect Connections . . . . .	22
4.11	LinkedIn - Auto Post . . . . .	22
4.12	LinkedIn - Auto Like Post . . . . .	22
4.13	LinkedIn - Auto Follow . . . . .	23
4.14	LinkedIn - Auto Endorse . . . . .	23
4.15	LinkedIn - Auto Commenter . . . . .	23
4.16	LinkedIn - Scrape Activities . . . . .	24
4.17	LinkedIn - Auto Accept Invitations . . . . .	25
4.18	LinkedIn - Scrape Profile URLs . . . . .	26
4.19	LinkedIn - Scrape Company Details . . . . .	26

4.20	LinkedIn - Messenger	27
4.21	LinkedIn Bot - Scrape Connections	27
4.22	LinkedIn - Profile Scraper	29
4.23	LinkedIn Click on Next Page	29
4.24	LinkedIn - login	29
4.25	LinkedIn - Job Profile Details	30
4.26	LinkedIn - Search People	31
4.27	LinkedIn - Search Jobs	31
4.28	LinkedIn - job Location	32
4.29	LinkedIn - Send Connection	32
4.30	LinkedIn - People Results	32
4.31	LinkedIn - job Results	33
4.32	LinkedIn - Posts Results	34
4.33	LinkedIn - Comment on Post	35
4.34	LinkedIn - Message Scraper	35
4.35	LinkedIn - Search Companies	36
4.36	LinkedIn - Get Feed	36
4.37	LinkedIn - Company Details	38
4.38	LinkedIn - Group Results	39
4.39	LinkedIn - Join Group	40
4.40	LinkedIn - Get Post	40
4.41	LinkedIn - Click Load More	41
4.42	LinkedIn - Posts Links	41
4.43	LinkedIn - Login Cookies	42
<b>5</b>	<b>Facebook</b>	<b>43</b>
5.1	Facebook - Messenger	43
5.2	Facebook - Auto like post	43
<b>6</b>	<b>Twitter</b>	<b>45</b>
6.1	Twitter - Scrape all Profile Tweets	45
6.2	Twitter - Scrape Top Results	46
6.3	Twitter - Profile URL Scraper	48
6.4	Twitter - Scrape Profile Details	49
6.5	Twitter - Auto like post	50
6.6	Twitter - Scrape Hashtag Posts	50
6.7	Twitter - Scrape Following profiles	51
6.8	Twitter - Auto Retweet Post	52
6.9	Twitter - Scrape Media Exporter	53
6.10	Twitter - Auto message	54
6.11	Twitter - Auto post	54
6.12	Twitter - Login	55
6.13	Twitter - Follow Profile	55
6.14	Twitter - Unfollow Profile	55
6.15	Twitter - Profile Details	56
6.16	Twitter - Trending	56
6.17	Twitter - Scraper Followers	57
6.18	Twitter - Get Retweets	58
6.19	Twitter - Twitter Links	60
6.20	Twitter - Save Image URL	60
6.21	Twitter - Login with Cookies	61
<b>7</b>	<b>Amazon</b>	<b>63</b>
7.1	Amazon - Login	63

7.2	Amazon - Logout . . . . .	63
7.3	Amazon - Search . . . . .	64
7.4	Amazon - Select Brand . . . . .	64
7.5	Amazon - Select Category . . . . .	64
7.6	Amazon - Get Reviews . . . . .	65
7.7	Amazon - Add to Cart . . . . .	66
7.8	Amazon - Search Result Scraper . . . . .	66
7.9	Amazon - Click Next . . . . .	68
7.10	Amazon - Auto Buy . . . . .	68
7.11	Amazon - Select Payment Method . . . . .	68
7.12	Amazon - Select Bank . . . . .	69
7.13	Amazon - Place Order . . . . .	69
7.14	Amazon - Fill CVV . . . . .	69
7.15	Amazon - Product Info . . . . .	70
7.16	Amazon - Login Cookies . . . . .	71
<b>8</b>	<b>Google</b>	<b>73</b>
8.1	Google - Search . . . . .	73
8.2	Google - Search Images . . . . .	73
8.3	Google - Click Next . . . . .	74
8.4	Google - Search Results . . . . .	74
8.5	Google - Search Image Results . . . . .	75
<b>9</b>	<b>Youtube</b>	<b>81</b>
9.1	YouTube - Login . . . . .	81
9.2	YouTube - Login Cookies . . . . .	81
9.3	YouTube - Auto Like . . . . .	82
9.4	YouTube - Auto Comment . . . . .	82
9.5	YouTube - Auto Subscribe . . . . .	82
9.6	YouTube - Watch Video . . . . .	83
9.7	YouTube - Video Upload . . . . .	83
9.8	YouTube - Upload to Playlist . . . . .	83
9.9	YouTube - Search . . . . .	84
9.10	YouTube - Search Results . . . . .	84
9.11	YouTube - Get Video Info . . . . .	85
9.12	YouTube - Get Channel Info . . . . .	86
9.13	YouTube - Get Transcript . . . . .	87
9.14	YouTube - Get Playlist Videos . . . . .	87
9.15	YouTube - Get Video Tags . . . . .	88
9.16	YouTube - Get Watch History . . . . .	89
9.17	YouTube - Channel Videos . . . . .	90
9.18	YouTube - Watch Later Videos . . . . .	91
9.19	YouTube - Check YouTube Exists . . . . .	92
9.20	YouTube - Create Playlist . . . . .	92
9.21	YouTube - Delete Video from Watch latter . . . . .	93
9.22	YouTube - Find Click Video . . . . .	93
9.23	YouTube - Play Pause Video . . . . .	94
9.24	YouTube - Play Next Video . . . . .	94
9.25	YouTube - Forward Video . . . . .	94
9.26	YouTube - Set Playback Speed . . . . .	95
9.27	YouTube - Replay Video . . . . .	95
9.28	YouTube - Skip Ad . . . . .	95
9.29	YouTube - Video Comments . . . . .	96
9.30	YouTube - Get Comment Relies . . . . .	97

9.31	YouTube - Click Hide Replies . . . . .	98
9.32	YouTube - Click Show More Replies . . . . .	99
9.33	YouTube - Click View Replies . . . . .	99
<b>10</b>	<b>Contact Us</b>	<b>101</b>
<b>11</b>	<b>Indices and tables</b>	<b>103</b>

## INTRODUCTION TO DATAKUND

DataKund is a No Code Automation tool using which anyone can build software robots or apis to automate repetitive tasks on the browser Its the most powerful record & play tool.

You can record your tasks & play it on any website. You can train the apis to send messages on WhatsApp, Post on Social Media , Scrape websites & much more Almost anything you do repetitively in the browser can be automated.

It currently runs only on windows.

### 1.1 Installation

```
pip install bot-studio
```

### 1.2 Scrapers

There are some ready made scrapers made by DataKund which anyone can use.





## INSTAGRAM

### 2.1 Login Bot

It logins to instagram and linkedin

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.InstagramLogin(username='bhatiashikha@gmail.com',password='password',session_key=
↳ 'shikha@gmail.com',session_password='password')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.InstagramLogin(username,password,session_key,session_password);
```

### 2.2 Instagram - Watch Stories

This API watches the story of the given profile.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.instagram__stories__auto__watcher(profile url='https://www.instagram.com/ursulolita/')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.instagram__stories__auto__watcher(profile url);
```

## 2.3 Instagram - Search Results Scraper

This API Scrapes all the results for the keyword given in the Instagram.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.instagram__search__results(Search='urs')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.instagram__search__results(Search);
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "handle name": "manishmalhotra05",
      "url": "https://www.instagram.com/manishmalhotra05/"
    },
    {
      "handle name": "maniofcl",
      "url": "https://www.instagram.com/maniofcl/"
    },
    {
      "handle name": "hramanioofficial",
      "url": "https://www.instagram.com/hramanioofficial/"
    },
    {
      "handle name": "mani_rebel_edits",
      "url": "https://www.instagram.com/mani_rebel_edits/"
    },
    {
      "handle name": "call_me_mani_nisha",
      "url": "https://www.instagram.com/call_me_mani_nisha/"
    }
  ],
  "errors": "[]"
}
```

## 2.4 Instagram - Scrape all the tagged post URL

This API will scrape all the tagged post URL, when given profile URL in the input.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.insta__tagged__url(profile url='https://www.instagram.com/9gag/')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.insta__tagged__url(profile url);
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "pst url": "https://www.instagram.com/p/BqkyuXbBNzX/"
    },
    {
      "pst url": "https://www.instagram.com/p/BqS7c0IBj1B/"
    },
    {
      "pst url": "https://www.instagram.com/p/BU1S34nF4-G/"
    },
    {
      "pst url": "https://www.instagram.com/p/BKA9231hre4/"
    },
    {
      "pst url": "https://www.instagram.com/p/e8GvQXEH7Y/"
    }
  ],
  "errors": "[]"
}
```

## 2.5 Instagram - Auto Comment Post

This API when given post URL and comment as input, the bot will visit the post and auto comment the post.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
```

(continues on next page)

(continued from previous page)

```
dk=bot_studio.new()
dk.instagram__auto__commentor(post url='https://www.instagram.com/9gag/',Add_a_comment=
↳'nice')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.instagram__auto__commentor(post url,Add_a_comment);
```

## 2.6 Instagram - Auto-Follow profiles

This API will Auto-Follow Instagram profile, when given profile URL as input.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.instagram_autofollow(profile url='https://www.instagram.com/9gag/')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.instagram_autofollow(profile url);
```

## 2.7 Instagram - Auto-Like Post

This Bot will Auto-Like post, when given post URL.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.instagram_auto_like(post_url='https://www.instagram.com/p/CbEmdpwA1Zp/')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.instagram_auto_like(post_url);
```

## 2.8 Instagram - scrape hashtag post details

This Instagram API, when given hashtag in input, it scrapes all the post details relating to it.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.instagram_hashtag(Search='#hair')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.instagram_hashtag(Search);
```

### Response Data

```
{
  "resume_variable": "11",
  "success_score": "100",
  "body": [
    {
      "post url": "https://www.instagram.com/p/Cbami9cM0XU/",
      "profile name": "thiscataura",
      "post description": "thiscatauraToo cute! \ud83d\ude3b\ud83d\ude0d_\u2192@thiscatauraTag someone who would adopt them!\u2192@waffle_n_bekko Follow_\u2192@thiscatauraFollow @thiscatauraFollow @thiscataura-#catloversclub #catlove #catlover #cats #cat #catmemes #catnoir #cats_of_instagram #catmom #catsofig #catmodel #catsoftheday #cat_features #cats\ud83d\udc31 #catslover #catofinstagram #catphoto #catsagram #catscatscats #catolicos #cats_of_instworld #catlife9 h",
      "profile url": "https://www.instagram.com/thiscataura/"
    },
    {
      "post url": "https://www.instagram.com/p/Cbai8hBJKRI/",
      "profile name": "cat_moments_diary",
      "post description": "cat_moments_diaryNeed Dollar.$$$$\ud83d\udcb5\ud83d\udc31Don't forget Like \ud83d\udc96 follow @cat_moments_diary ,Comment \ud83d\udcddfor_\u2192more cute cats \ud83d\udc97and Follow me\ud83d\udc31...Share With Friends ..\ud83d\ude0dTag A Cat Lover \u2192#CrazyCatLady #catloversclub #catsofinstagram #ilovemycat #instagramcats #nature #catoftheday #lovecats #furry #lovekittens #adorable #catlover #instacat #thedailykitten #cat #catsagram #dallascat #instagood #kitten #kitty #pet #animals #petstagram #photooftheday10 h",
      "profile url": "https://www.instagram.com/cat_moments_diary/"
    },
    {
      "post url": "https://www.instagram.com/p/CbbQ390MexE/",
      "profile name": "meowparlour",
      "post description": "meowparlourGatsby has a lot of opinions about the level of_\u2192service he is getting here, and he is not afraid of voicing them.3 h",
      "profile url": "https://www.instagram.com/meowparlour/"
    }
  ]
}
```

(continues on next page)



```
{
  "resume_variable": "14",
  "success_score": "100",
  "body": [
    {
      "post likes": "2,288 likes",
      "post description": "Emotional damage",
      "title": "wayfarer_ys",
      "profile url": "https://www.instagram.com/wayfarer_ys/",
      "posted": "1 w"
    },
    {
      "post likes": "1,401 likes",
      "post description": "Wait you guys are going to offices \ud83d\ude02",
      "title": "shashikunwar",
      "profile url": "https://www.instagram.com/shashikunwar/",
      "posted": "1 w"
    },
    {
      "post likes": "511 likes",
      "post description": "Relatable \ud83d\ude02",
      "title": "iajabkhan",
      "profile url": "https://www.instagram.com/iajabkhan/",
      "posted": "1 w"
    },
    {
      "post likes": "531 likes",
      "post description": "That's most definitely going to be me",
      "title": "jc",
      "profile url": "https://www.instagram.com/jc/",
      "posted": "1 w"
    },
    {
      "post likes": "70 likes",
      "post description": "Dislike",
      "title": "judith__c",
      "profile url": "https://www.instagram.com/judith__c/",
      "posted": "1 w"
    }
  ],
  "errors": "[]"
}
```

## 2.10 Instagram - Scrape profile details

This API scrapes Instagram profile details, when given Instagram profile URL.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.instagram__profile__scrapper(profile url='https://www.instagram.com/9gag/tagged/')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.instagram__profile__scrapper(profile url);
```

### Response Data

```
{
  "resume_variable": "0",
  "success_score": "100",
  "body": {
    "profile name": "9gag",
    "no of posts": "29,102",
    "followers": "58.2m",
    "description ": "9GAG: Go Fun The WorldApp PageBuilding Memeland, one meme at a time.
↔ Join our discord now\ud83d\udc47\ud83c\udffb discord.gg/memeland",
    "following": "30"
  },
  "errors": "[]"
}
```

## 2.11 Instagram - Scrape all post URL in given profile

This API when given profile URL will scrape all the post URL in the given profile.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.instagram__profile__post(profile url='https://www.instagram.com/9gag/')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.instagram__profile__post(profile url);
```

### Response Data



```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "post_url": "https://www.instagram.com/p/CbbVkSJPqDe/"
    },
    {
      "post_url": "https://www.instagram.com/p/CbasU1-PA8k/"
    },
    {
      "post_url": "https://www.instagram.com/p/CbZq7iCA-AD/"
    },
    {
      "post_url": "https://www.instagram.com/p/CbY-Yy1NZym/"
    },
    {
      "post_url": "https://www.instagram.com/p/CbYzC8QppiP/"
    }
  ],
  "errors": "[]"
}
```



## 3.1 Pypi Results Scraper

It scrapes search results from pypi.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.pypi(Search_projects='firebase')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.pypi(Search_projects);
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "title": "firebase",
      "desc": "Python interface to the Google's Firebase REST APIs"
    },
    {
      "title": "python-firebase",
      "desc": "Python interface to the Firebase's REST API."
    },
    {
      "title": "parse2firebase",
      "desc": "UNKNOWN"
    },
    {
      "title": "arcane-firebase",
      "desc": "Utility functions for firebase"
    },
    {

```

(continues on next page)

(continued from previous page)

```
        "title": "djangorestframework-firebase",
        "desc": "Firebase based authentication for Django REST framework"
    }
],
"errors": []
}
```

## LINKEDIN

### 4.1 LinkedIn Url Bot

It opens url.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedinest()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedinest();
```

### 4.2 LinkedIn - Sent Requests

This API scrapes all the sent requests.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__sent__requests__export()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin__sent__requests__export();
```

#### Response Data

```
{
"resume_variable": "n",
"success_score": "100",
```

(continues on next page)

(continued from previous page)

```
"body": [
  {
    "name": "Jim D.",
    "bio": "Wealth Coach at Disciplined Traders",
    "sent_time": "4 days ago",
    "profile_link": "https://www.linkedin.com/in/jim-d-45358/"
  },
  {
    "name": "Ryan Daws",
    "bio": "Wealth Coach at Disciplined Traders",
    "sent_time": "4 days ago",
    "profile_link": "https://www.linkedin.com/in/jim-d-45358/"
  },
  {
    "name": "Rachael Reid",
    "bio": "Wealth Coach at Disciplined Traders",
    "sent_time": "4 days ago",
    "profile_link": "https://www.linkedin.com/in/jim-d-45358/"
  },
  {
    "name": "Chris Comer",
    "bio": "Wealth Coach at Disciplined Traders",
    "sent_time": "4 days ago",
    "profile_link": "https://www.linkedin.com/in/jim-d-45358/"
  },
  {
    "name": "Megan Davis",
    "bio": "Wealth Coach at Disciplined Traders",
    "sent_time": "4 days ago",
    "profile_link": "https://www.linkedin.com/in/jim-d-45358/"
  }
],
"errors": "[]"
}
```

### 4.3 LinkedIn - Scrape Post Comments

This API scrapes the comments of the post.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__post__commenters(post_link='https://www.linkedin.com/posts/shikha-bhatia-
↵713709154_programming-python-artificialintelligence-activity-6836184041318866944-erZY/
↵')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin__post__commenters(post_link);
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "commentor": "Simran Singh Bansal",
      "comment": "There are already many other scrappers available in the market which_
↳done the same job. How your tool is different from all others?"
    },
    {
      "commentor": "Jairaj Sahgal",
      "comment": "Wow, this looks awesome. Kudos to developers."
    }
  ],
  "errors": "[]"
}
```

## 4.4 LinkedIn - Scrape Company URLs

This API searches a keyword and then filters with company and scrapes the data on single page.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__company__url__finder(Search='amazon')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin__company__url__finder(Search);
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "company": "Amazon",
      "companyurl": "https://www.linkedin.com/company/amazon/",
      "followers": "24.7M followers",
      "type": "Internet \u2022 Seattle, WA"
    }
  ],
}
```

(continues on next page)

(continued from previous page)

```

{
  "company": "Amazon Web Services (AWS)",
  "companyurl": "https://www.linkedin.com/company/amazon/",
  "followers": "6.8M followers",
  "type": "Information Technology & Services \u2022 Seattle, WA"
},
{
  "company": "Amazon Ads",
  "companyurl": "https://www.linkedin.com/company/amazon/",
  "followers": "142K followers",
  "type": "Marketing & Advertising \u2022 Seattle, WA"
},
{
  "company": "Amazon Science",
  "companyurl": "https://www.linkedin.com/company/amazon/",
  "followers": "220K followers",
  "type": "Research \u2022 Seattle, Washington"
},
{
  "company": "Amazon Lab126",
  "companyurl": "https://www.linkedin.com/company/amazon/",
  "followers": "179K followers",
  "type": "Consumer Electronics \u2022 Sunnyvale, CA"
}
],
"errors": "[]"
}

```

## 4.5 LinkedIn - Scrape Followers Details

This API opens followers list and scrapes all details.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__followers__insights()

```

```

//npm i datakund
var datakund=require('datakund');
datakund.linkedin__followers__insights();

```

### Response Data

```

{
  "resume_variable": "n",
  "success_score": "100",
  "body": [

```

(continues on next page)



(continued from previous page)

```

{
  "name": "Charita Mavuri",
  "designation": "Automotive|Telematics|Infotainment|Electric
↪Vehicle|CAN|CANoe|CANalyser",
  "followers": "146 followers",
  "profile_link": "https://www.linkedin.com/in/charita-mavuri/"
},
{
  "name": "Charita Mavuri",
  "designation": "\ud83d\udcbbDigital Marketer\ud83d\udcf1Bulk Whatsapp
↪#Bulkemailmarketing #Instagrammarketing #Facebookmarketing #Goggleadwords",
  "followers": "22 followers",
  "profile_link": "https://www.linkedin.com/in/charita-mavuri/"
},
{
  "name": "Charita Mavuri",
  "designation": "Consultant at Deloitte India (Offices of the US)",
  "followers": "80 followers",
  "profile_link": "https://www.linkedin.com/in/charita-mavuri/"
},
{
  "name": "Charita Mavuri",
  "designation": "Test Engineer at Tata Consultancy Services",
  "followers": "19 followers",
  "profile_link": "https://www.linkedin.com/in/charita-mavuri/"
},
{
  "name": "Charita Mavuri",
  "designation": "Senior Digital Marketing Executive at Yellowka IQ",
  "followers": "2.1K followers",
  "profile_link": "https://www.linkedin.com/in/charita-mavuri/"
}
],
"errors": "[]"
}

```

## 4.6 LinkedIn - Event Inviter

For a created event, this API should invite people from LinkedIn

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__event__inviter(event_link='https://www.linkedin.com/events/
↪6907227782129307648/analytics/', Search_by_name='anand')

```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin___event___inviter(event_link,Search_by_name);
```

## 4.7 LinkedIn - Scrape Companies Employees

When given company URL, this API will scrape all the employee data available

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin___companies___employees(Search='google')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin___companies___employees(Search);
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "name": "Namrata R.View Namrata R.\u2019s profile",
      "designation": "Human Resources",
      "city": "Hyderabad",
      "profile_link": "https://www.linkedin.com/in/namrata-r-664769b6?
↪miniProfileUrn=urn%3Ali%3Afs_miniProfile%3AACoAABisWmwBac7nP-N8JI1xdB7CrGg1SGhtOT0"
    },
    {
      "name": "Ibrahim AView Ibrahim A\u2019S profile",
      "designation": "Human Resources",
      "city": "Hyderabad",
      "profile_link": "https://www.linkedin.com/in/namrata-r-664769b6?
↪miniProfileUrn=urn%3Ali%3Afs_miniProfile%3AACoAABisWmwBac7nP-N8JI1xdB7CrGg1SGhtOT0"
    },
    {
      "name": "Ankit ParasharView Ankit Parashar\u2019s profile",
      "designation": "Human Resources",
      "city": "Hyderabad",
      "profile_link": "https://www.linkedin.com/in/namrata-r-664769b6?
↪miniProfileUrn=urn%3Ali%3Afs_miniProfile%3AACoAABisWmwBac7nP-N8JI1xdB7CrGg1SGhtOT0"
    },
    {
      "name": "Moulica BharadwajView Moulica Bharadwaj\u2019s profile",
      "designation": "Human Resources",
      "city": "Hyderabad",

```

(continues on next page)

(continued from previous page)

```

    "profile_link": "https://www.linkedin.com/in/namrata-r-664769b6?
↳miniProfileUrn=urn%3Ali%3Afs_miniProfile%3AACoABisWmwBac7nP-N8JI1xdB7CrGg1SGhtOT0"
  },
  {
    "name": "Diwakar S.View Diwakar S.\u2019s profile",
    "designation": "Human Resources",
    "city": "Hyderabad",
    "profile_link": "https://www.linkedin.com/in/namrata-r-664769b6?
↳miniProfileUrn=urn%3Ali%3Afs_miniProfile%3AACoABisWmwBac7nP-N8JI1xdB7CrGg1SGhtOT0"
  }
],
"errors": "[]"
}

```

## 4.8 LinkedIn - Auto Withdrawal connect

This API goes to the withdraw section and removes withdraw.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__auto__withdraw()

```

```

//npm i datakund
var datakund=require('datakund');
datakund.linkedin__auto__withdraw();

```

## 4.9 LinkedIn - Auto Unfollow

This API will unfollow the profile URL given

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__auto__unfollow()

```

```

//npm i datakund
var datakund=require('datakund');
datakund.linkedin__auto__unfollow();

```

## 4.10 LinkedIn - Auto Unconnect Connections

This API will go to LinkedIn connections and Unconnects them.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__auto__unconnect()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin__auto__unconnect();
```

## 4.11 LinkedIn - Auto Post

This API will Auto Post on LinkedIn when test to post.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__auto__poster(What_do_you_want_to_talk_about='Hi everyone')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin__auto__poster(What_do_you_want_to_talk_about);
```

## 4.12 LinkedIn - Auto Like Post

When given profile URL, this API likes all the posts given.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__auto__liker(company posts url='https://www.linkedin.com/company/entab-
↪newdelhi/')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin__auto__liker(company posts url);
```

## 4.13 LinkedIn - Auto Follow

When given URL of a profile, this API will automatically follows the given profile.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__auto__follow(profile link to follow='https://www.linkedin.com/in/nealpann/
↪')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin__auto__follow(profile link to follow);
```

## 4.14 LinkedIn - Auto Endorse

This API will go to a connect profiles of the profile URL given as input and auto endorse all the skills.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__auto__endorse(profile_link='https://www.linkedin.com/in/deepakagnihotri19/
↪')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin__auto__endorse(profile_link);
```

## 4.15 LinkedIn - Auto Commenter

This API goes to the profile posts and comments all the posts.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__auto__commenter__run(profile_link='https://www.linkedin.com/in/muskan-
↪goel-559bb7185/',Add_a_comment='hi there nice post')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin__auto__commenter__run(profile_link,Add_a_comment);
```

## 4.16 LinkedIn - Scrape Activities

This API scrapes profile activity when profile URL is given in the input.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__activities__extractor(profile_link='https://www.linkedin.com/in/muskan-
goel-559bb7185/')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin__activities__extractor(profile_link);
```

### Response Data

```
{
  "resume_variable": "0",
  "success_score": "100",
  "body": [
    {
      "profile name": "https://www.linkedin.com/company/andaaz-fashion/?
↳miniCompanyUrn=urn%3Ali%3Afs_miniCompany%3A26669843",
      "post description": "I\u2019m #hiring. Know anyone who might be interested?
↳#customerservice #customersupport #customersupportexecutive #customerservicejobs
↳#customercareexecutive #customersupportjobs",
      "activity": "Status is offline\nMuskan Goel\n\u2022 3rd+\nHR Executive -
↳Actively Hiring for Customer Service Executives\n4d \u2022\n4 days ago",
      "post date": "4d \u2022"
    },
    {
      "profile name": "https://www.linkedin.com/company/andaaz-fashion/?
↳miniCompanyUrn=urn%3Ali%3Afs_miniCompany%3A26669843",
      "post description": "Must have an outfit in your wardrobe is Anarkali..Product
↳Code: LSTV02550.For More Information Tap Below The Given Link:.https://lnkd.in/
↳d4ucKus9.#fashionwithandaaz #ethnicwear #georgette #usa #andaazfashion",
      "activity": "Muskan Goel likes this",
      "post date": "5d \u2022"
    },
    {
      "profile name": "https://www.linkedin.com/company/andaaz-fashion/?
↳miniCompanyUrn=urn%3Ali%3Afs_miniCompany%3A26669843",
      "post description": "Let\u2019s color our differences and water our dying hopes,
↳Let\u2019s reunite and celebrate this festival of togetherness..Product code:
↳LSTV01252 ,5128,2003.Shop Now.#fashionwithandaaz #holi #holifestivalofco(continues on next page)
```

(continued from previous page)

```

    "activity": "Muskan Goel likes this",
    "post date": "1w \u2022"
  },
  {
    "profile name": "https://www.linkedin.com/company/andaaz-fashion/?
↳miniCompanyUrn=urn%3Ali%3Afs_miniCompany%3A26669843",
    "post description": "Tag women of your life who support you who inspires you and
↳wish them Happy women's day.Product code: Dmv11089,2006,LSTV03436,LSTV01035.Get Extra
↳10% off on all Ethnic Wear.\u00a0Discount Code: NEW10.#fashionwithandaaz
↳#womenempowerment #InternationalWomensDay2022",
    "activity": "Muskan Goel likes this",
    "post date": "1w \u2022"
  },
  {
    "profile name": "https://www.linkedin.com/company/andaaz-fashion/?
↳miniCompanyUrn=urn%3Ali%3Afs_miniCompany%3A26669843",
    "post description": "I'm Still Not Over On This Lehenga With Jacket Fit.Product
↳Code: 1946.For More Information Tap Below The Given Link:.https://lnkd.in/dECYAuVA.
↳#FashionWithAndaaz #lehengacholi #usa #ethnicwear #andaazfashion",
    "activity": "Muskan Goel likes this",
    "post date": "2w \u2022"
  }
],
"errors": "[]"
}

```

## 4.17 LinkedIn - Auto Accept Invitations

This API accepts all the invitations received in your LinkedIn profile.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__accept__invitations()

```

```

//npm i datakund
var datakund=require('datakund');
datakund.linkedin__accept__invitations();

```

## 4.18 LinkedIn - Scrape Profile URLs

This API searches and scrapes the profile URLs for given keyword from the search results.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__profile__url__finder()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin__profile__url__finder();
```

## 4.19 LinkedIn - Scrape Company Details

This API will scrape company details from the given LinkedIn company URL.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__companies__info(linkedin_url='chrome://new-tab-page/')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin__companies__info(linkedin_url);
```

### Response Data

```
{
  "resume_variable": "0",
  "success_score": "100",
  "body": {
    "employees_link": "https://chromeenterprise.google/",
    "followers": "39,672 followers",
    "profile_img_url": "https://media-exp1.licdn.com/dms/image/C4E0BAQE0yhqF9PPyYQ/
↪company-logo_200_200/0/1595968418149?e=1655942400&v=beta&
↪t=OLq8oZHb3u60nmyT7BcHP1oSzwwidT-VUTEovw0hEMI",
    "cover_image_url": "https://media-exp1.licdn.com/dms/image/C4D1BAQH6MoETykLdNg/
↪company-background_10000/0/1595883574596?e=1647925200&v=beta&t=EpyymnxX-
↪PkAhZetpZI6QLLembhqqKpQa3SFogHcZrE",
    "about": "Google Chrome Enterprise provides the OS, browser, and devices your
↪business needs to cloud-power your workforce.It empowers IT with the cloud-first, user-
↪friendly business capabilities of Chrome OS, Chrome Browser, and Chrome\ndevices. For
↪more than a decade, Google has provided the reliable and secure Chrome Browser. Now
↪with t...see more\n... see more",
```

(continues on next page)



(continued from previous page)

```

    "location": "39,672 followers",
    "type": "Information Technology & Services"
  },
  "errors": "[]"
}

```

## 4.20 LinkedIn - Messenger

This API will message the profile when given profile name.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__message__sender(profile_link='https://www.linkedin.com/in/leilagharani/',
↪Write_a_message='hope you are having a geat day')

```

```

//npm i datakund
var datakund=require('datakund');
datakund.linkedin__message__sender(profile_link,Write_a_message);

```

## 4.21 LinkedIn Bot - Scrape Connections

This LinkedIn API scrapes all the details of your connections when you enter cookies.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__contacts__extractor()

```

```

//npm i datakund
var datakund=require('datakund');
datakund.linkedin__contacts__extractor();

```

### Response Data

```

{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "name": "Charita Mavuri",
      "connect_ago": "Connected2 days ago",

```

(continues on next page)

(continued from previous page)

```

    "image_link": "https://media-exp1.licdn.com/dms/image/C5603AQE6hETIWs2u3g/
↪profile-displayphoto-shrink_100_100/0/1633835363303?e=1653523200&v=beta&
↪t=P8zrVB13hHm3WmApKfaS4py70t_zWysLE8SdFGos0Xk",
    "title": "Automotive|Telematics|Infotainment|Electric Vehicle|CAN|CANoe|CANalyser
↪",
    "profile_link": "https://www.linkedin.com/in/charita-mavuri/"
  },
  {
    "name": "PARTH DESAI",
    "connect_ago": "Connected3 days ago",
    "image_link": "
↪yH5BAEAAAAALAAAAAABAAEAAAABRAA7",
    "title": "Automotive|Telematics|Infotainment|Electric Vehicle|CAN|CANoe|CANalyser
↪",
    "profile_link": "https://www.linkedin.com/in/charita-mavuri/"
  },
  {
    "name": "Bhagya Sree Vallu",
    "connect_ago": "Connected5 days ago",
    "image_link": "https://media-exp1.licdn.com/dms/image/C5603AQEeO6wrRunuig/
↪profile-displayphoto-shrink_100_100/0/1627480990489?e=1653523200&v=beta&
↪t=u7MGJtUhFzY7PbFvSLWuCK83jZmCNl11t82Kc8X-55E",
    "title": "Automotive|Telematics|Infotainment|Electric Vehicle|CAN|CANoe|CANalyser
↪",
    "profile_link": "https://www.linkedin.com/in/charita-mavuri/"
  },
  {
    "name": "Mounika kolli",
    "connect_ago": "Connected1 week ago",
    "image_link": "https://media-exp1.licdn.com/dms/image/C5603AQFDCUkvTsdAfQ/
↪profile-displayphoto-shrink_100_100/0/1625849876907?e=1653523200&v=beta&
↪t=kKt1mcvAVRYTJcdFmVEQ08JS9D1BgWbgLJbujcQdsrQ",
    "title": "Automotive|Telematics|Infotainment|Electric Vehicle|CAN|CANoe|CANalyser
↪",
    "profile_link": "https://www.linkedin.com/in/charita-mavuri/"
  },
  {
    "name": "suma t",
    "connect_ago": "Connected1 week ago",
    "image_link": "https://media-exp1.licdn.com/dms/image/C5103AQEiKtSaC91bUA/
↪profile-displayphoto-shrink_100_100/0/1538296970796?e=1653523200&v=beta&t=NP-
↪ryMGae5gEUkU2DNt2-ZbPBYQIcg-YO20M8XJbCb4",
    "title": "Automotive|Telematics|Infotainment|Electric Vehicle|CAN|CANoe|CANalyser
↪",
    "profile_link": "https://www.linkedin.com/in/charita-mavuri/"
  }
],
"errors": "[]"
}

```

## 4.22 LinkedIn - Profile Scraper

This LinkedIn API, scrapes profile details, when given profile URL in the input.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin__profile__scraper(profile_link='https://www.linkedin.com/in/ramaneffect/')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin__profile__scraper(profile_link);
```

## 4.23 LinkedIn Click on Next Page

It clicks on next button

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_click_next()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_click_next();
```

## 4.24 LinkedIn - login

This API will login LinkedIn, when given email ID and password in the input.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_login()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_login();
```

## 4.25 LinkedIn - Job Profile Details

This LinkedIn API, will scrape job details when given “LinkedIn job Post URL” in the input

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_get_job_profile(job_link='https://www.linkedin.com/jobs/view/2303820097/?
↳eBP=NotAvailableFromMidTier&refId=y8WRZ%2FI57CBKvwOuJPqg8w%3D%3D&
↳trackingId=sdU1bdzpF7mMolPbdczmzQ%3D%3D&trk=flagship3_search_srp_jobs')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_get_job_profile(job_link);
```

### Response Data

```
{
  "resume_variable": "0",
  "success_score": "100",
  "body": {
    "Industry": "November 9, 2020\nNovember 9, 2020\nNovember 9, 2020\nNovember 9, 2020\n
↳November 9, 2020",
    "Company Name": "Apple",
    "Experience": "Summary",
    "Seniority Level": "",
    "Employment Type": "November 9, 2020",
    "Title": "Management Associate, Apple Media Services \u2013 India",
    "Published": "2 weeks ago",
    "Applicants": "Save Management Associate, Apple Media Services \u2013 India at Apple
↳",
    "Roles": "Questions?\nVisit our Help Center.\nManage your account and privacy\nGo to
↳your Settings.",
    "Job Functions": "Full-time\n10,001+ employees \u00b7 Computers and Electronics
↳Manufacturing\nSee how you compare to 1,250 applicants. Try Premium for free\nActively
↳recruiting",
    "Location": "Mumbai, Maharashtra, India"
  },
  "errors": "[]"
}
```

## 4.26 LinkedIn - Search People

This API will search a keyword given and applies people filter.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_search_people()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_search_people();
```

## 4.27 LinkedIn - Search Jobs

This API will search a keyword given and applies jobs filter.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_search_jobs()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_search_jobs();
```

LinkedIn - Search Posts

This API will search a keyword given and applies posts filter.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_search_posts()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_search_posts();
```

## 4.28 LinkedIn - job Location

This API will search a keyword given and applies job filter.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_enter_job_location()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_enter_job_location();
```

## 4.29 LinkedIn - Send Connection

This API will send connect request to the profile URL given in the input.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_send_connection(profile_link='https://www.linkedin.com/in/vikas-gupta-
↪56885b131')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_send_connection(profile_link);
```

## 4.30 LinkedIn - People Results

when opened a people search result page, this API will scrape all the profile URL in the page

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_people_results()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_people_results();
```

**Response Data**

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Link": "/feed/?doFeedRefresh=true&nis=true"
    },
    {
      "Link": "https://www.linkedin.com/in/sasikiranreddy"
    },
    {
      "Link": "https://www.linkedin.com/in/darshan-kansagara"
    },
    {
      "Link": "https://www.linkedin.com/in/ruqaiyyah-khan-4bb29032"
    },
    {
      "Link": "https://www.linkedin.com/premium/products/?channel=AASAAN&
↪upsellOrderOrigin=premium_people_search_usage_upsell&premiumFeatureType=SEARCH"
    }
  ],
  "errors": "[]"
}
```

## 4.31 LinkedIn - job Results

This API, when opened job search results page, will scrape all the job URLs in the page.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_jobs_results()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_jobs_results();
```

**Response Data**

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Link": "/jobs/view/2946201792/?eBP=NotAvailableFromMidTier&
↪recommendedFlavor=ACTIVELY_HIRING_COMPANY&refId=DSc9jeAc6mCC0%2BG%2FvnDBeQ%3D%3D&
↪trackingId=P5C9ghCGQHE%2FdyM8ZCkH5g%3D%3D&trk=flagship3_search_srp_jobs"
    }
  ]
}
```

(continues on next page)

(continued from previous page)

```

    },
    {
      "Link": "/jobs/view/2932825258/?eBP=NotAvailableFromMidTier&
↪recommendedFlavor=ACTIVELY_HIRING_COMPANY&refId=DSc9jeAc6mCC0%2BG%2FvnDBeQ%3D%3D&
↪trackingId=2PBtzRK3jPdHMPW0VsDb3A%3D%3D&trk=flagship3_search_srp_jobs"
    },
    {
      "Link": "/jobs/view/2971881518/?eBP=NotAvailableFromMidTier&recommendedFlavor=IN_
↪NETWORK&refId=DSc9jeAc6mCC0%2BG%2FvnDBeQ%3D%3D&trackingId=EXbZiNsoRTvOPX9rZn5utg%3D%3D&
↪trk=flagship3_search_srp_jobs"
    },
    {
      "Link": "/jobs/view/2946206006/?eBP=NotAvailableFromMidTier&
↪recommendedFlavor=ACTIVELY_HIRING_COMPANY&refId=DSc9jeAc6mCC0%2BG%2FvnDBeQ%3D%3D&
↪trackingId=BJA%2FsR9M0qjLsmxjKNY%2FuQ%3D%3D&trk=flagship3_search_srp_jobs"
    },
    {
      "Link": "/jobs/view/2942224540/?eBP=NotAvailableFromMidTier&
↪recommendedFlavor=ACTIVELY_HIRING_COMPANY&refId=DSc9jeAc6mCC0%2BG%2FvnDBeQ%3D%3D&
↪trackingId=XlpFzI50KvKS3l7GswmlA%3D%3D&trk=flagship3_search_srp_jobs"
    }
  ],
  "errors": "[]"
}

```

## 4.32 LinkedIn - Posts Results

When opened post search results page, this API will scrape all the posts details in that page.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_posts_results()

```

```

//npm i datakund
var datakund=require('datakund');
datakund.linkedin_posts_results();

```

### Response Data

```

{
  "resume_variable": "n",
  "success_score": "61",
  "body": [
    {
      "User Link": "https://www.linkedin.com/feed/",
      "Post Text": "Home"
    }
  ]
}

```

(continues on next page)



(continued from previous page)

```

    },
    {
      "User Link": "https://www.linkedin.com/mynetwork/",
      "Post Text": "My Network"
    },
    {
      "User Link": "https://www.linkedin.com/jobs/",
      "Post Text": "Jobs"
    },
    {
      "User Link": "https://www.linkedin.com/messaging/",
      "Post Text": "Messaging"
    },
    {
      "User Link": "https://www.linkedin.com/notifications/",
      "Post Text": "Notifications"
    }
  ],
  "errors": "[\''href\'"]"
}

```

### 4.33 LinkedIn - Comment on Post

This API will comment on the post, when given post URL and comment to post in the input.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_comment_on_post(post_link='https://www.linkedin.com/posts/jobs44you_covid19-
↳covid-activity-6733590442660782080-YL9r',comment='a')

```

```

//npm i datakund
var datakund=require('datakund');
datakund.linkedin_comment_on_post(post_link,comment);

```

### 4.34 LinkedIn - Message Scraper

When given profile URL, bot scrapes all the messages.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *

```

(continues on next page)

(continued from previous page)

```
dk=bot_studio.new()
dk.linkedin_get_messages(profile_link='https://www.linkedin.com/in/shikha-bhatia-
↪713709154')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_get_messages(profile_link);
```

### Response Data

```
{
  "resume_variable": "0",
  "success_score": "100",
  "body": {
    "Messegetext": "Amazon Robotics\nComputer Software\n89,564 followers\nFollow\nBoston_
↪Dynamics\nComputer Software\n341,804 followers\nFollow\nSharkNinja\nConsumer Goods\n40,
↪194 followers\nFollow"
  },
  "errors": "[]"
}
```

## 4.35 LinkedIn - Search Companies

When given a input keyword, the API will search the keyword in LinkedIn and apply companies filter.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_search_companies()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_search_companies();
```

## 4.36 LinkedIn - Get Feed

This API when opened linkedin feed page will scrape all the feed post details.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_get_feed()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_get_feed();
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "87",
  "body": [
    {
      "User Name": "Raj Kumar P\u2022 2nd",
      "UserLink": "https://www.linkedin.com/in/raj-kumar-p-9b007149?miniProfileUrn=urn%3Ali%3Afs_miniProfile%3AACoAAAonU1QB_s4oKkBD3dNePJgYqtM-Fpg8okc",
      "Post Content": ""
    },
    {
      "User Name": "ShareChat for Business",
      "UserLink": "https://www.linkedin.com/company/sharechat-for-business/?miniCompanyUrn=urn%3Ali%3Afs_miniCompany%3A66714240",
      "Post Content": "Run Ads in Regional Languages Across Bharat!Why?\u2705Regional language advertising gathers 60% more engagement rate than English content\u270570% of users find regional language content more reliable\u2705With ShareChat Ads, you can advertise your brand in 15 Indic languages and connect with the local audience in the language of their choice.So, what are you waiting for?Sign up on ShareChat Ads today and convert 180Mn+ users into your loyal customers.\n\u2026see more"
    },
    {
      "Post Content": ""
    },
    {
      "User Name": "Maghav Goyal\u2022 3rd+",
      "UserLink": "https://www.linkedin.com/in/maghavgoyal?miniProfileUrn=urn%3Ali%3Afs_miniProfile%3AACoAAB9ox_kB1DiBFKSuZqI2ZgCK4DJSr5TRYk",
      "Post Content": "Status is reachable\nMaghav Goyal\u2022 3rd+\nSoftware Engineer at Flipkart | DTU'20\n1w \u2022 1 week ago\nFollow"
    },
    {
      "User Name": "Namitha Ravindran\u2022 3rd+",
      "UserLink": "https://www.linkedin.com/in/namitha-ravindran-7a4a2922?miniProfileUrn=urn%3Ali%3Afs_miniProfile%3AACoAADgJeywBvuE47YFgeq_DNVbqZE0ZGYt6F2Q",
      "Post Content": "Status is offline\nNamitha Ravindran\u2022 3rd+\nHR Associate at Tata Consultancy Services\n1w \u2022 1 week ago"
    }
  ],
  "errors": "[\\"'href'\"]"
}
```

## 4.37 LinkedIn - Company Details

when opened LinkedIn companies search result page, the API will scrape all the companies details in the page.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_companies_results()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_companies_results();
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Title": "Zoho"
    },
    {
      "Title": "Zoho Recruit",
      "Type": "Computer Software \u2022 Dubai, Dubai\n7.8K followers",
      "Followers": "Computer Software \u2022 Dubai, Dubai\n7.8K followers",
      "CompanyLink": "https://www.linkedin.com/company/zoho/"
    },
    {
      "Title": "Zoho CRM",
      "Type": "Computer Software \u2022 Dubai, Dubai\n7.8K followers",
      "Followers": "Computer Software \u2022 Dubai, Dubai\n7.8K followers",
      "CompanyLink": "https://www.linkedin.com/company/zohorecruit/"
    },
    {
      "Title": "Zoho Creator",
      "Type": "Computer Software \u2022 Dubai, Dubai\n7.8K followers",
      "Followers": "Computer Software \u2022 Dubai, Dubai\n7.8K followers",
      "CompanyLink": "https://www.linkedin.com/company/zohocrm/"
    },
    {
      "Title": "Zoho People",
      "Type": "Computer Software \u2022 Dubai, Dubai\n7.8K followers",
      "Followers": "Computer Software \u2022 Dubai, Dubai\n7.8K followers",
      "CompanyLink": "https://www.linkedin.com/company/zohocreator/"
    }
  ],
  "errors": "[]"
}
```

## 4.38 LinkedIn - Group Results

when opened a groups search results page, this API will scrape all the group details in that page

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_groups_results()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_groups_results();
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Title": "Zoho CRM",
      "Group Link": "https://www.linkedin.com/groups/52947",
      "Members": "Zoho CRM"
    },
    {
      "Title": "Zoho Creator Network",
      "Group Link": "https://www.linkedin.com/groups/2551118",
      "Members": "Zoho Creator Network"
    },
    {
      "Title": "Zoho CRM (Spanish)",
      "Group Link": "https://www.linkedin.com/groups/4032557",
      "Members": "Zoho CRM (Spanish)"
    },
    {
      "Title": "ZOHO CRM Professionals Group",
      "Group Link": "https://www.linkedin.com/groups/1950317",
      "Members": "ZOHO CRM Professionals Group"
    },
    {
      "Title": "Jobs @ ZOHO",
      "Group Link": "https://www.linkedin.com/groups/2351418",
      "Members": "Jobs @ ZOHO"
    }
  ],
  "errors": "[]"
}
```

## 4.39 LinkedIn - Join Group

When given a group URL in the input, this API will request join in the group.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_join_group(group_link='https://www.linkedin.com/groups/126999')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_join_group(group_link);
```

## 4.40 LinkedIn - Get Post

When given post URL in the input, the API will scrape all the details of the post.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_get_post(post_link='https://www.linkedin.com/posts/baljinder-kaur-2a79a4196_
↳helphtheneedy-helpinghand-helpifyoucan-activity-6736919400647069696-Bf2o')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_get_post(post_link);
```

### Response Data

```
{
  "resume_variable": "0",
  "success_score": "100",
  "body": {
    "Post Text": "East Coast Logistics (P) Ltd\n151 followers\nView full page",
    "UserName": "East Coast Logistics (P) Ltd",
    "Comments": "I'll share this with...",
    "Bio": "151 followers",
    "Time": "3w \u2022\n3 weeks ago",
    "Likes": "Great opportunity...",
    "Profile_Link": "https://www.linkedin.com/company/east-coast-logistics/?
↳miniCompanyUrn=urn%3Ali%3Afs_miniCompany%3A31401140"
  },
  "errors": "[]"
}
```

## 4.41 LinkedIn - Click Load More

When opened a search results page, this API will click load more.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_click_load_more()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_click_load_more();
```

## 4.42 LinkedIn - Posts Links

When opened search results of posts, this API scrapes all the post URLs.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.linkedin_posts_links()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.linkedin_posts_links();
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Link": "https://www.linkedin.com/posts/abhishek-vyas-5a985612_great-catching-up-
↵with-hans-fraikin-and-discussing-activity-6911990529782091776-zh1I?utm_source=linkedin_
↵share&utm_medium=member_desktop_web"
    },
    {
      "Link": "https://www.linkedin.com/posts/moonduck-w-08828a227_why-economic-
↵weapons-of-mass-destruction-activity-6911923432590913536-Si2H?utm_source=linkedin_
↵share&utm_medium=member_desktop_web"
    },
    {
      "Link": "https://www.linkedin.com/posts/akhil-rao-30311a188_soundtrack-1-park-
↵hyung-sik-says-he-and-activity-6912316926052438017-CiGn?utm_source=linkedin_share&utm_
↵medium=member_desktop_web"
    }
  ]
}
```

(continues on next page)

(continued from previous page)

```
    },  
    {  
      "Link": "https://www.linkedin.com/posts/anaghaa_newsletters-marketing-  
↳opportunitycost-activity-6912313303927001088-7mHS?utm_source=linkedin_share&utm_  
↳medium=member_desktop_web"  
    }  
  ],  
  "errors": "[]"  
}
```

## 4.43 LinkedIn - Login Cookies

This LinkedIn API is to login LinkedIn with the help of cookies, when given cookies in the input

Python

NodeJS

```
#pip install bot_studio  
from bot_studio import *  
dk=bot_studio.new()  
dk.linkedin_login_cookie(Cookies='cookies list')
```

```
//npm i datakund  
var datakund=require('datakund');  
datakund.linkedin_login_cookie(Cookies);
```



## 5.1 Facebook - Messenger

This Facebook API when given a name and message, this bot will message automatically in Facebook.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.facebook__messenger(Send_message_to='mutyalu ',Message='hi')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.facebook__messenger(Send_message_to,Message);
```

## 5.2 Facebook - Auto like post

This API when given post URL, API will automatically like the post.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.facebook__auto__like__post(post url='https://www.facebook.com/groups/1367928843374571/
↪permalink/2238410546326392/')
↪permalink/2238410546326392/')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.facebook__auto__like__post(post url);
```



## 6.1 Twitter - Scrape all Profile Tweets

This twitter API will scrape all the tweets in the profile URL given in the input.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter__tweets__from__profile(profile url='https://twitter.com/urstrulyMahesh')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter__tweets__from__profile(profile url);
```

### Response Data

```
{
  "resume_variable": "0",
  "success_score": "100",
  "body": [
    {
      "tweet": "",
      "comments": "",
      "retweets": "",
      "likes": ""
    },
    {
      "tweet": "So heart touching125 Year old Yoga Guru from Kashi, Swami Sivananda,
↪ receives Padma Shri for his immense contribution in the field of #Yoga#PadmaAwards
↪ #PeoplesPadma#PadmaAwards2022 #PadmaShri",
      "comments": "808",
      "retweets": "6,722",
      "likes": "35.3K"
    },
    {
      "tweet": "Padma Vibhushan conferred to General Bipin Rawat (Posthumous) for,
↪ Civil Service. Daughters received the award on behalf of their late father (Our Hero).
↪ PM @narendramodi Ji has converted Palma Awards into People's Padma.\n#PeoplesPadma
↪ #PadmaAwards #PadmaAwards2022 #PadmaShri",
      "comments": "808",
      "retweets": "6,722",
      "likes": "35.3K"
    }
  ]
}
```

(continues on next page)

(continued from previous page)

```

    "comments": "35",
    "retweets": "408",
    "likes": "2,914"
  },
  {
    "tweet": "Shri Konsam Ibomcha Singh is awarded Padma Shri. He is an expert in_
↳Doll and Toys making craft, a traditional craft of Manipur.PM @narendramodi Ji has_
↳converted Padma Awards into People's Padma.\n#PeoplesPadma #PadmaAwards
↳#PadmaAwards2022 #PadmaShri",
    "comments": "11",
    "retweets": "43",
    "likes": "424"
  },
  {
    "tweet": "",
    "comments": "",
    "retweets": "",
    "likes": ""
  }
],
"errors": "[]"
}

```

## 6.2 Twitter - Scrape Top Results

This twitter API will scrape the top results of the given keyword.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter__top__results(Search_Twitter='twenty')

```

```

//npm i datakund
var datakund=require('datakund');
datakund.twitter__top__results(Search_Twitter);

```

### Response Data

```

{
  "resume_variable": "2",
  "success_score": "100",
  "body": [
    {
      "comments": "60",
      "profile url": "https://twitter.com/kdramashin",
      "description": "if your girl watches twenty five twenty one, that's not your_
↳girl bro. that's baek yijin's girl.",

```

(continues on next page)

(continued from previous page)

```

    "profile name": "shin \u00b2\u2075\u00b2\u00b9",
    "profile handle": "16.8K",
    "retweets": "6,614",
    "likes": "16.8K"
  },
  {
    "comments": "68",
    "profile url": "https://twitter.com/ringer",
    "description": "In 2002, there was nothing cooler and more cutting edge than \
    ↪\u2018Blade II.\u2019 Twenty years later, there still might not be.\n@johnwilmeswords:",
    "profile name": "theringer.com",
    "profile handle": "Twenty years ago, Wesley Snipes and Guillermo del Toro paved\
    ↪the way for everything from the Marvel Cinematic Universe to \u2018Twilight\u2019",
    "retweets": "13",
    "likes": "68"
  },
  {
    "comments": "1,243",
    "profile url": "https://twitter.com/dramasmoments",
    "description": "\u2500 twenty-five twenty-one (2022)",
    "profile name": "\ufe0e \ufe0e",
    "profile handle": "1,243",
    "retweets": "371",
    "likes": "1,243"
  },
  {
    "comments": "6",
    "profile url": "https://twitter.com/Nonton_Kdrama",
    "description": "Business Proposal  Twenty Five Twenty One. #BusinessProposal
    ↪#BusinessProposalEp7 #TwentyFiveTwentyOne",
    "profile name": "Nonton Drakor",
    "profile handle": "8,546",
    "retweets": "3,593",
    "likes": "8,546"
  },
  {
    "comments": "1",
    "profile url": "https://twitter.com/kimtaeri_ifc",
    "description": "Dalam rangka ulang tahun Kim Taeri tanggal 24 April 2022.Kami\
    ↪berencana mengirimkan ucapan selamatsekalian Congratulation Gift \"Twenty Five Twenty\
    ↪One\" yang sudah selesai tayang.\n#KimTaeri #TwentyFiveTwentyOne #ProjectForTaeri",
    "profile name": "Kim Tae Ri Indonesia \uae40\uud0dc\uub9ac",
    "profile handle": "89",
    "retweets": "43",
    "likes": "89"
  }
],
"errors": "[]"
}

```

## 6.3 Twitter - Profile URL Scraper

This twitter API, searches the keyword in the twitter and scrape all the profile details.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter__search__profiles(Search_Twitter='mayor')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter__search__profiles(Search_Twitter);
```

### Response Data

```
{
  "resume_variable": "0",
  "success_score": "100",
  "body": [
    {
      "name": "NYC Mayor's Office",
      "description": "Live from City Hall and the greatest city in the world. The team_
of @NYCMayor Eric Adams",
      "handle": "@NYCMayorsOffice",
      "url": "https://twitter.com/NYCMayorsOffice"
    },
    {
      "name": "Mayor Muriel Bowser",
      "description": "Official account of the Mayor of Washington, DC. Together, let's_
work to give every Washingtonian a #FairShot. Tweets from Mayor Bowser signed MMB.",
      "handle": "@MayorBowser",
      "url": "https://twitter.com/MayorBowser"
    },
    {
      "name": "U.S. Mayors",
      "description": "The United States Conference of Mayors. Official non-partisan_
organization of cities 30,000 in population and larger, each represented by their_
mayor.",
      "handle": "@usmayors",
      "url": "https://twitter.com/usmayors"
    },
    {
      "name": "DC Mayor's Office",
      "description": "The Official Twitter Account of the Executive Office of_
@MayorBowser. Stay tuned for news and updates on the happenings from the Wilson_
Building and DC Govt.",
      "handle": "@dcmayorsoffice",
      "url": "https://twitter.com/dcmayorsoffice"
    },
  ]
}
```

(continues on next page)

(continued from previous page)

```

    "name": "MAYOR",
    "description": "I DO COOL THINGS",
    "handle ": "@_MAYOR_",
    "url": "https://twitter.com/_MAYOR_"
  }
],
"errors": "[]"
}

```

## 6.4 Twitter - Scrape Profile Details

This twitter URL, scrapes profile details when given profile URL.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter__profile__scrapper(profile url='https://twitter.com/PawanKalyan')

```

```

//npm i datakund
var datakund=require('datakund');
datakund.twitter__profile__scrapper(profile url);

```

### Response Data

```

{
  "resume_variable": "0",
  "success_score": "100",
  "body": {
    "following ": "260",
    "profile name": "Pawan Kalyan",
    "profile handle": "@PawanKalyan",
    "followers": "4.7M",
    "description ": "Jai Hind !!",
    "joined": "Joined August 2014"
  },
  "errors": "[]"
}

```

## 6.5 Twitter - Auto like post

This Twitter API, will auto like the post, when given post URL as input.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter__like(tweet url='https://twitter.com/urstrulyMahesh/status/1501055580232110080
↪')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter__like(tweet url);
```

## 6.6 Twitter - Scrape Hashtag Posts

This Twitter API, searches a hashtag and scrapes all the post details in search results.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter__hashtag__posts(Search_Twitter='#cat')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter__hashtag__posts(Search_Twitter);
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "98",
  "body": [
    {
      "description": "",
      "profile name": "",
      "handle": "",
      "comments": "",
      "retweets": "",
      "likes": ""
    },
    {
      "description": "See top Tweets about these",
      "profile name": "See top Tweets about these",
```

(continues on next page)



(continued from previous page)

```

    "handle": "See top Tweets about these",
    "comments": "Related Topic",
    "retweets": "Related Topic",
    "likes": "Related Topic"
  },
  {
    "comments": "Follow",
    "profile url": "https://twitter.com/i/topics/839543325212319744",
    "description": "Follow",
    "profile name": "Follow",
    "handle": "Animals",
    "retweets": "Follow",
    "likes": "Follow"
  },
  {
    "description": "",
    "profile name": "",
    "handle": "",
    "comments": "",
    "retweets": "",
    "likes": ""
  },
  {
    "comments": "71",
    "profile url": "https://twitter.com/kit_sox",
    "description": "Give me five #cat #catlovers",
    "profile name": "KitNSox",
    "handle": "1,940",
    "retweets": "184",
    "likes": "1,940"
  }
],
"errors": "[\''href'\"]"
}

```

## 6.7 Twitter - Scrape Following profiles

This Twitter API scrapes all the following profiles when given a twitter profile URL in the input.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter__followers(url='https://twitter.com/urstrulyMahesh')

```

```

//npm i datakund
var datakund=require('datakund');
datakund.twitter__followers(url);

```

## Response Data

```
{
  "resume_variable": "n",
  "success_score": "99",
  "body": [
    {
      "name": "KTR",
      "description": "Personal account of Working President of TRS | Minister for
↳ Municipal Admin & Urban Dev, Industry & Commerce, ITE&C | MLA from Siricilla, Telangana
↳",
      "handle": "@KTRTRS",
      "url": "https://twitter.com/KTRTRS"
    },
    {
      "name": "rajamouli ss",
      "description": "film director",
      "handle": "@ssrajamouli",
      "url": "https://twitter.com/ssrajamouli"
    },
    {
      "name": "DEVI SRI PRASAD",
      "description": "Music Composer,Singer,Performer.. Composer of Dhinka Chika,
↳ Ringa Ringa, AaAnte Amalapuram,Daddy Mummy etc..",
      "handle": "@ThisIsDSP",
      "url": "https://twitter.com/ThisIsDSP"
    },
    {
      "name": "Anil Ravipudi",
      "description": "Film Writer & Director",
      "handle": "@AnilRavipudi",
      "url": "https://twitter.com/AnilRavipudi"
    },
    {
      "name": "BBC Earth",
      "description": "BBC Earth brings you face to face with nature, science & space.",
      "handle": "@BBCEarth",
      "url": "https://twitter.com/BBCEarth"
    }
  ],
  "errors": "[\''href'\"]"
}
```

## 6.8 Twitter - Auto Retweet Post

When given input URL of post, the API will automatically retweets it.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter__auto__retweeter(tweet url='https://twitter.com/home')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter__auto__retweeter(tweet url);
```

## 6.9 Twitter - Scrape Media Exporter

This API will go to twitter profile and scrape media section.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter__media__extractor(profile url='https://twitter.com/MicrosoftIndia')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter__media__extractor(profile url);
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "post description ": "Shri Konsam Ibomcha Singh is awarded Padma Shri. He is an
↪expert in Doll and Toys making craft, a traditional craft of Manipur.PM @narendramodi
↪Ji has converted Padma Awards into People's Padma.\n#PeoplesPadma #PadmaAwards
↪#PadmaAwards2022 #PadmaShri",
      "post link": "https://twitter.com/KirenRijiju/status/1506187151330873350/photo/1"
    },
    {
      "post description ": "Shri Kaajee Singh \u2018Vidyarthee\u2019 has been
↪conferred with Padma Shri for promoting folk cultural music & for the growth of the
↪instrument Shree Maadal.PM @narendramodi Ji has converted Padma Awards into People's
↪Padma.\n#PeoplesPadma #PadmaAwards #PadmaAwards2022 #PadmaShri"
    },
    {
      "post description ": "On World Water Day, let\u2019s commit to save every drop
↪of precious water. And join the Jal Jeevan Mission launched by hon'ble PM
↪@narendramodi Ji to ensure water conservation and access to clean drinking water for
↪our citizens.#WorldWaterDay"
    },
  ],
}
```

(continues on next page)

(continued from previous page)

```

{
  "post description ": "Tribal Communities of India no longer feel alienated. Hon\
↪u2019ble Prime Minister Shri @narendramodi Ji's mantra of Sabka Saath, Sabka Vikas,\
↪Sabka Vishwas, Sabka Prayas has won the hearts and souls of all sections of the\
↪society.",
  "post link": "https://twitter.com/narendramodi"
},
{
  "post description ": "\u091c\u0928\u091c\u093e\u0924\u0940\u092f \u0917\u094c\
↪\u0930\u0935 \u0926\u093f\u0935\u0938!To give a befitting tribute to our brave Tribal\
↪Freedom Fighters PM Shri @narendramodi ji had declared 15th November, the birthday of\
↪Veer Birsa Munda as Janjatiya Gaurav Divas. #JanjatiyaGauravDivas",
  "post link": "https://twitter.com/KirenRijiju/status/1504857515598655494/photo/1"
}
],
"errors": "[]"
}

```

## 6.10 Twitter - Auto message

When given twitter handle, this API messages in twitter.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.Twitter__Messenger(Search_people='shikha',input_0='hi')

```

```

//npm i datakund
var datakund=require('datakund');
datakund.Twitter__Messenger(Search_people,input_0);

```

## 6.11 Twitter - Auto post

This twitter API, Auto posts on twitter.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter__auto__post(Tweet_text='hello how are you',file_path_3='file path')

```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter__auto__post(Tweet_text,file_path_3);
```

## 6.12 Twitter - Login

This Twitter API will login to twitter when given username and password.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter_login(username='m',password='ctrl+V')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter_login(username,password);
```

## 6.13 Twitter - Follow Profile

When given profile URL in the input, this API will follow the profile.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter_follow(profile_url='https://twitter.com/aahtak')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter_follow(profile_url);
```

## 6.14 Twitter - Unfollow Profile

When given profile URL in the input, this API will unfollow the profile.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter_unfollow(profile_url='https://twitter.com/narendramodi')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter_unfollow(profile_url);
```

## 6.15 Twitter - Profile Details

When given twitter profile URL in the input, this API will scrape profile details.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter_get_user(profile_url='https://twitter.com/narendramodi')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter_get_user(profile_url);
```

### Response Data

```
{
  "resume_variable": "0",
  "success_score": "91",
  "body": {
    "TweetsCount": "31.4K Tweets",
    "DOB": "Joined January 2012",
    "Following": "498",
    "Website": "https://t.co/mR8AzsmCw2",
    "Twitter_Id": "@narendramodi",
    "Info": "Office of the Prime Minister of India",
    "Followers": "47.5M",
    "Joined": "Joined January 2012",
    "Name": "Narendra Modi",
    "Location": "India"
  },
  "errors": "[]"
}
```

## 6.16 Twitter - Trending

This twitter API will scrape all the trending details.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter_trending()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter_trending();
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "keyword": "Entertainment \u00b7 Trending#BhulaDunga11.7K Tweets"
    },
    {
      "keyword": "Entertainment \u00b7 Trending#BoycottRRRinKarnataka11.8K Tweets"
    }
  ],
  "errors": "[]"
}
```

## 6.17 Twitter - Scraper Followers

This twitter API will scrape all the followers details.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter_get_followers()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter_get_followers();
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Link": "/SruthiSings"
    },
  ],
}
```

(continues on next page)

(continued from previous page)

```
{
  "Info": "Subramanian Swamy@Swamy39Follow",
  "Link": "/narendramodi"
},
{
  "Info": "Subramanian Swamy@Swamy39Follow",
  "Link": "/narendramodi"
},
{
  "Info": "Subramanian Swamy@Swamy39Follow",
  "Link": "/narendramodi"
},
{
  "Info": "Subramanian Swamy@Swamy39Follow",
  "Link": "/narendramodi"
}
],
"errors": "[]"
}
```

## 6.18 Twitter - Get Retweets

This API will scrape all the retweets in the page opened.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter_get_retweets()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter_get_retweets();
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Link": "/narendramodi"
    },
    {
      "Info": "Narendra Modi@narendramodi\u00b77Mar 17\u00d28\u00d3e\u00d33\u00d46 \u00d2e\u00d3e\u00d7c\u00d1a\u00d4d\u00d1a\u00d4d 18\u00d28\u00d4d \u00d30\u00d3e\u00d35\u00d3f\u00d32\u00d46 11 \u00d2e\u00d23\u00d3f\u00d15\u00d4d\u00d15\u00d4d @mathrubhumi \u00d2f\u00d41\u00d1f\u00d46 \u00d36\u00d24\u00d3e\u00d2c\u00d4d\u00d26\u00d3f \u00d06\u00d18\u00d4b\u00d37\u00d19\u00d4d\u00d19\u00d33\u00d41\u00d1f\u00d46 \u00d06\u00d30\u00d02\u00d2d\u00d24\u00d4d\u00d24\u00d3f\u00d7d \u00d1e\u00d3e\u00d7b \u00d2a\u00d19\u00d4d\u00d15\u00d46\u00d1f\u00d41\u00d15\u00d4d\u00d15\u00d41\u00d02.Quote TweetMathrubhumi@mathrubhumi \u00b7 Mar 16Inauguration of Mathrubhumi centenary celebrationsInauguration: Sri @narendramodi , Hon'ble Prime Minister of India (Live online)Keynote address: Sri @vijayanpinarayi , Hon'ble Chief Minister of Kerala ( online)Venue: Calicut Trade Centre, Kozhikode, KeralaDate: 18.03.20223891, 8779,127",
    }
  ]
}
```



(continued from previous page)

```

    "Link": "/narendramodi"
  },
  {
    "Info": "Narendra Modi@narendramodi\u00b7Mar 17\u0d28\u0d3e\u0d33\u0d46 \u0d2e\u0d3e\u0d7c\u0d1a\u0d4d\u0d1a\u0d4d 18\u0d28\u0d4d \u0d30\u0d3e\u0d35\u0d3f\u0d32\u0d46 11 \u0d2e\u0d23\u0d3f\u0d15\u0d4d\u0d15\u0d4d @mathrubhumi \u0d2f\u0d41\u0d1f\u0d46 \u0d36\u0d24\u0d3e\u0d2c\u0d4d\u0d26\u0d3f \u0d06\u0d18\u0d4b\u0d37\u0d19\u0d4d\u0d19\u0d33\u0d41\u0d1f\u0d46 \u0d06\u0d30\u0d02\u0d2d\u0d24\u0d4d\u0d24\u0d3f\u0d7d \u0d1e\u0d3e\u0d7b \u0d2a\u0d19\u0d4d\u0d15\u0d46\u0d1f\u0d41\u0d15\u0d4d\u0d15\u0d41\u0d02.Quote TweetMathrubhumi@mathrubhumi \u00b7 Mar 16Inauguration of Mathrubhumi\u201centenary celebrationsInauguration: Sri @narendramodi , Hon'ble Prime Minister of\u201cIndia (Live online)Keynote address: Sri @vijayanpinarayi , Hon'ble Chief Minister of\u201cKerala ( online)Venue: Calicut Trade Centre, Kozhikode, KeralaDate: 18.03.20223891,8779,127",
    "Link": "/SRINADHDFM"
  },
  {
    "Info": "Narendra Modi@narendramodi\u00b7Mar 17\u0d28\u0d3e\u0d33\u0d46 \u0d2e\u0d3e\u0d7c\u0d1a\u0d4d\u0d1a\u0d4d 18\u0d28\u0d4d \u0d30\u0d3e\u0d35\u0d3f\u0d32\u0d46 11 \u0d2e\u0d23\u0d3f\u0d15\u0d4d\u0d15\u0d4d @mathrubhumi \u0d2f\u0d41\u0d1f\u0d46 \u0d36\u0d24\u0d3e\u0d2c\u0d4d\u0d26\u0d3f \u0d06\u0d18\u0d4b\u0d37\u0d19\u0d4d\u0d19\u0d33\u0d41\u0d1f\u0d46 \u0d06\u0d30\u0d02\u0d2d\u0d24\u0d4d\u0d24\u0d3f\u0d7d \u0d1e\u0d3e\u0d7b \u0d2a\u0d19\u0d4d\u0d15\u0d46\u0d1f\u0d41\u0d15\u0d4d\u0d15\u0d41\u0d02.Quote TweetMathrubhumi@mathrubhumi \u00b7 Mar 16Inauguration of Mathrubhumi\u201centenary celebrationsInauguration: Sri @narendramodi , Hon'ble Prime Minister of\u201cIndia (Live online)Keynote address: Sri @vijayanpinarayi , Hon'ble Chief Minister of\u201cKerala ( online)Venue: Calicut Trade Centre, Kozhikode, KeralaDate: 18.03.20223891,8779,127",
    "Link": "/narendramodi"
  },
  {
    "Info": "Narendra Modi@narendramodi\u00b7Mar 17\u0d28\u0d3e\u0d33\u0d46 \u0d2e\u0d3e\u0d7c\u0d1a\u0d4d\u0d1a\u0d4d 18\u0d28\u0d4d \u0d30\u0d3e\u0d35\u0d3f\u0d32\u0d46 11 \u0d2e\u0d23\u0d3f\u0d15\u0d4d\u0d15\u0d4d @mathrubhumi \u0d2f\u0d41\u0d1f\u0d46 \u0d36\u0d24\u0d3e\u0d2c\u0d4d\u0d26\u0d3f \u0d06\u0d18\u0d4b\u0d37\u0d19\u0d4d\u0d19\u0d33\u0d41\u0d1f\u0d46 \u0d06\u0d30\u0d02\u0d2d\u0d24\u0d4d\u0d24\u0d3f\u0d7d \u0d1e\u0d3e\u0d7b \u0d2a\u0d19\u0d4d\u0d15\u0d46\u0d1f\u0d41\u0d15\u0d4d\u0d15\u0d41\u0d02.Quote TweetMathrubhumi@mathrubhumi \u00b7 Mar 16Inauguration of Mathrubhumi\u201centenary celebrationsInauguration: Sri @narendramodi , Hon'ble Prime Minister of\u201cIndia (Live online)Keynote address: Sri @vijayanpinarayi , Hon'ble Chief Minister of\u201cKerala ( online)Venue: Calicut Trade Centre, Kozhikode, KeralaDate: 18.03.20223891,8779,127",
    "Link": "/narendramodi"
  }
],
"errors": "[]"
}

```

## 6.19 Twitter - Twitter Links

This Twitter API will scrape all the tweet URL in the opened browser

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter_get_tweet_links()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter_get_tweet_links();
```

## 6.20 Twitter - Save Image URL

This twitter API will scrape image URL, in the opened browser

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter_save_image_links()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter_save_image_links();
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Imagelink": "https://pbs.twimg.com/media/FOgSUMGaAAIYJ87?format=jpg&name=small"
    },
    {
      "Imagelink": "https://pbs.twimg.com/media/FOgSUMBaQAiY9JR?format=jpg&name=small"
    },
    {
      "Imagelink": "https://pbs.twimg.com/media/FOgFuLhaIAE1f7m?format=jpg&name=small"
    },
    {
      "Imagelink": "https://pbs.twimg.com/media/FOgFuLgagAUPAad?format=jpg&name=small"
    }
  ]
}
```

(continues on next page)

(continued from previous page)

```
{
  "Imagelink": "https://pbs.twimg.com/media/FOgFuLhaQAo899?format=jpg&name=small"
},
"errors": "[]"
}
```

## 6.21 Twitter - Login with Cookies

When given Twitter login cookies in the input, this API will login through twitter.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.twitter_login_cookie(cookies='cookies list')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.twitter_login_cookie(cookies);
```



## 7.1 Amazon - Login

This API logs in to the amazon through credentials passed in email and password. By default it logs in to amazon.com, but you can login to others by passing login url in login\_url.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.amazon_login(login_url='https://www.amazon.com/ap/signin?ie=UTF8&openid.pape.max_auth_
↪age=0&openid.return_to=https%3A%2F%2Fwww.amazon.com%2Fgp%2Fcss%2Fhomepage.html%3Fref_
↪%3Dnav_youraccount_switchacct&openid.identity=http%3A%2F%2Fspecs.openid.net%2Fauth%2F2.
↪0%2Fidentifier_select&openid.assoc_handle=usflex&encoding=UTF8&openid.mode=checkid_
↪setup&openid.claimed_id=http%3A%2F%2Fspecs.openid.net%2Fauth%2F2.0%2Fidentifier_
↪select&openid.ns=http%3A%2F%2Fspecs.openid.net%2Fauth%2F2.0&switch_account=signin&
↪ignoreAuthState=1&disableLoginPrepopulate=1&ref_ap_sw_aa',email='m',password='m')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.amazon_login(login_url,email,password);
```

## 7.2 Amazon - Logout

This amazon API will logout of the amazon account.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.amazon_logout(home_url='https://www.amazon.com/')
```

```
//npm i datakund  
var datakund=require('datakund');  
datakund.amazon_logout(home_url);
```

## 7.3 Amazon - Search

This API will search a input keyword given in amazon.

Python

NodeJS

```
#pip install bot_studio  
from bot_studio import *  
dk=bot_studio.new()  
dk.amazon_search(keyword='shoes')
```

```
//npm i datakund  
var datakund=require('datakund');  
datakund.amazon_search(keyword);
```

## 7.4 Amazon - Select Brand

This API will select brand on the amazon search results page.

Python

NodeJS

```
#pip install bot_studio  
from bot_studio import *  
dk=bot_studio.new()  
dk.amazon_select_brand(Brand='Nike')
```

```
//npm i datakund  
var datakund=require('datakund');  
datakund.amazon_select_brand(Brand);
```

## 7.5 Amazon - Select Category

It selects the category passed in category when search is made.

Python

NodeJS

```
#pip install bot_studio  
from bot_studio import *  
dk=bot_studio.new()  
dk.amazon_select_category(category='search-alias=stripbooks-intl-ship')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.amazon_select_category(category);
```

## 7.6 Amazon - Get Reviews

It fetches the reviews data from reviews page opened in browser.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.amazon_get_reviews()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.amazon_get_reviews();
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Review Link": "https://www.amazon.com/gp/customer-reviews/RLDWZJJGF7Y6/ref=cm_
↪cr_dp_d_rvw_ttl?ie=UTF8&ASIN=B018RLACN8",
      "Stars": "4.0 out of 5 stars",
      "Review": "Report abuse"
    },
    {
      "Review Link": "https://www.amazon.com/gp/customer-reviews/RQU9026HV9LKQ/ref=cm_
↪cr_dp_d_rvw_ttl?ie=UTF8&ASIN=B018RLACN8",
      "Stars": "5.0 out of 5 stars",
      "Review": "Report abuse"
    },
    {
      "Review Link": "https://www.amazon.com/gp/customer-reviews/RZG5EBB72LY2T/ref=cm_
↪cr_dp_d_rvw_ttl?ie=UTF8&ASIN=B018RLACN8",
      "Stars": "5.0 out of 5 stars",
      "Review": "Report abuse"
    },
    {
      "Review Link": "https://www.amazon.com/gp/customer-reviews/R1XTGP7LDLM05H/ref=cm_
↪cr_dp_d_rvw_ttl?ie=UTF8&ASIN=B018RLACN8",
      "Stars": "4.0 out of 5 stars",
      "Review": "Report abuse"
    }
  ],
}
```

(continues on next page)

(continued from previous page)

```
"errors": "[]"
}
```

## 7.7 Amazon - Add to Cart

This Amazon API will add the product to cart, when given product url in the input

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.amazon_add_to_cart(product_link='https://www.amazon.in/boAt-BassHeads-100-Headphones-
↳Black/dp/B071Z8M4KX/ref=sr_1_6?dchild=1&keywords=earphones&qid=1606549897&sr=8-6')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.amazon_add_to_cart(product_link);
```

## 7.8 Amazon - Search Result Scraper

It scrapes data from amazon search results page.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.amazon_search_results()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.amazon_search_results();
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "91",
  "body": [
    {
      "link": "https://aax-eu.amazon.in/x/c/QuW1NdKNp5w9rH9-57vlOs4AAAF_
↳ugM3bgMAAAH2AcEsG6A/https://www.amazon.in/stores/page/23268EDA-C09A-437E-9C65-
↳8359CFB3776C/?_encoding=UTF8&store_ref=SB_A0498819YRLHHKAJWNTNY&pd_rd_plhdr=t&
↳aaxitk=b127485a01fb7184e3736bfbe0ee7f09&hsa_cr_id=4165156300502&lp_asins=B095PC3QPV
↳%2CB08SW9W2FY%2CB08T1769X9&lp_query=bag&lp_slot=auto-sparkle-hsa-tetris&ref_=sbx_be_s_
↳sparkle_lsi4d_logo&pd_rd_w=ht3e9&pf_rd_p=47ac07ef-304a-41df-a673-0b368707e66f&pd_rd_wg=
↳wg=Rneg6&pf_rd_r=AR6ADH81F6QWKG8C92W8&pd_rd_r=54b43976-f6c5-458d-93b7-83e0df83867d",
```



(continued from previous page)

```

    "title": "Shop Mokobara",
    "brand": "Shop Mokobara",
    "price": ""
  },
  {
    "link": "https://aax-eu.amazon.in/x/c/QuW1NdKNp5w9rH9-57v10s4AAAF_
↪ugM3bgMAAAH2AcEsG6A/https://www.amazon.in/stores/page/23268EDA-C09A-437E-9C65-
↪8359CFB3776C/?_encoding=UTF8&store_ref=SB_A0498819YRLHHKAJWNTNY&pd_rd_plhdr=t&
↪aaxitk=b127485a01fb7184e3736bfbe0ee7f09&hsa_cr_id=4165156300502&lp_asins=B095PC3QPV
↪%2CB08SW9W2FY%2CB08T1769X9&lp_query=bag&lp_slot=auto-sparkle-hsa-tetris&ref_=sbx_be_s_
↪sparkle_lsi4d_ls&pd_rd_w=ht3e9&pf_rd_p=47ac07ef-304a-41df-a673-0b368707e6c6&pd_rd_
↪wg=Rneg6&pf_rd_r=AR6ADH81F6QWKG8C92W8&pd_rd_r=54b43976-f6c5-458d-93b7-83e0df83867d",
    "price": "4,990."
  },
  {
    "title": "Sponsored",
    "brand": "Sponsored"
  },
  {
    "title": "Northzone Lightweight School Bags Backpacks for Boys Girls Stylish Men_
↪and Women Casual Travel Laptop Bag College Office (Navy Blue) 40L",
    "link": "https://www.amazon.in/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_
↪aps_sr_pg1_1?ie=UTF8&adId=A05394663FX1LMT605MZL&url=%2FNorthzone-Polyester-School-
↪Backpack-Compartment%2Fdp%2FB08678P2T7%2Fref%3Dsr_1_1_sspa%3Fcrd%3D32Y730KYIPT8E
↪%26keywords%3Dbag%26qid%3D1648093247%26srefix%3Dbag%252Caps%252C294%26sr%3D8-1-spons
↪%26psc%3D1&qualifier=1648093247&id=1860839822434776&widgetName=sp_atf",
    "price": "549"
  },
  {
    "title": "Northzone Anti Theft Backpack 15.6 Inch Laptop Bag with USB Charging_
↪Port and Water Resistant Fabric",
    "link": "https://www.amazon.in/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_
↪aps_sr_pg1_1?ie=UTF8&adId=A0278458AD6C7QDE1FIA&url=%2FNorthzone-Backpack-Laptop-
↪Charging-Resistant%2Fdp%2FB09LSDD7LY%2Fref%3Dsr_1_2_sspa%3Fcrd%3D32Y730KYIPT8E
↪%26keywords%3Dbag%26qid%3D1648093247%26srefix%3Dbag%252Caps%252C294%26sr%3D8-2-spons
↪%26psc%3D1&qualifier=1648093247&id=1860839822434776&widgetName=sp_atf",
    "price": "549"
  }
],
"errors": "[\''href\'"]"
}

```

## 7.9 Amazon - Click Next

This API is automated to click next on the amazon search page

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.amazon_click_next()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.amazon_click_next();
```

## 7.10 Amazon - Auto Buy

It goes to product url given as input and clicks on buy button.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.amazon_buy(product_url='https://www.amazon.in/boAt-BassHeads-100-Headphones-Black/dp/
↪B071Z8M4KX/ref=sr_1_6?dchild=1&keywords=earphones&qid=1606552809&sr=8-6')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.amazon_buy(product_url);
```

## 7.11 Amazon - Select Payment Method

This API will click on the input passed.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.amazon_select_payment_method(payment_method='State Bank of India Debit Card')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.amazon_select_payment_method(payment_method);
```

## 7.12 Amazon - Select Bank

This API will select the bank passed in the input.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.amazon_select_bank(bank='Airtel Payments Bank')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.amazon_select_bank(bank);
```

## 7.13 Amazon - Place Order

API will click on “Place your Order” in amazon

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.amazon_place_order()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.amazon_place_order();
```

## 7.14 Amazon - Fill CVV

This API will fill the CVV in amazon payment page.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.amazon_fill_cvv(CVV='w')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.amazon_fill_cvv(CVV);
```

## 7.15 Amazon - Product Info

This API scrapes product details of the product link given in input.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.amazon_product_info(product_url='https://www.amazon.in/Airdopes-281-Bluetooth-
↳Wireless-Earbuds/dp/B088FKY6KH/ref=sr_1_11?dchild=1&keywords=earpods&qid=1606564853&
↳sr=8-11')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.amazon_product_info(product_url);
```

### Response Data

```
{
  "resume_variable": "0",
  "success_score": "92",
  "body": {
    "Description": "Aloe gel - the ultimate multi tasker If you were looking for that.
↳one multitasking hero that can work wonders for both your skin and hair \u2013 your
↳search has finally come to an end! Say hello to our newest soothing aloe gel that can
↳be used for pretty much all your skin and hair needs. From a mask, to a pre-
↳moisturizer hydrator for your skin, and from a conditioner to a setting gel for your
↳hair - this gel can really do it all!",
    "Price": "View Cart",
    "ReviewsLink": "https://www.amazon.in/Plum-Hello-Types-Multi-purpose-Fragrance/
↳product-reviews/B08R8JF76B/ref=cm_cr_dp_d_show_all_btm?ie=UTF8&reviewerType=all_reviews
↳",
    "Title": "Plum Hello Aloe Just Gel | For All Skin & Hair Types | Multi-purpose Aloe
↳Vera gel | 100% Vegan | 100% Fragrance Free | 250 gm",
    "Features": "ULTIMATE MULTITASKING SKIN & HAIR GEL: Say hello to our soothing aloe
↳gel for all skin types that can be used for pretty much all your skin and hair needs.
↳From a mask, to a pre-moisturizer hydrator for your skin, and from a conditioner to a
↳setting gel for your hair - this Aloe Vera gel can really do it all! 99% NATURAL
↳ALOE EXTRACTS: Soothe your skin with this super Aloe Gel that calms your skin leaving
↳a cooling sensation that lasts longer than you expected! 100% FRAGRANCE-FREE & COLOUR-
↳FREE HOW TO USE: Apply on freshly cleansed skin or hair to soothe, condition,
↳hydrate & nourish. Pro tip: works as a great light natural styler for hair or primer
↳under your makeup! REAL PEOPLE, REAL RESULTS: 98% users agree that the aloe gel is
↳a multi--tasker!* 8/10 users reported nourished & moisturized skin* 8/10 users felt a
↳soothing effect on inflamed skin* 8/10 users reported frizz-free hair on application**
↳*Self assessment study on 47 subjects **Self assessment study on 34 subjects MADE
↳WITH LOVE: FDA Approved | SLS Free | Cruelty-Free | Paraben Free | Sulphate-Free| For
↳All Skin Types| For Men & Women | Use in All Seasons",
    "NoOfRatings": "3,081 ratings",
    "Offers": "Brief content visible, double tap to read full content.Full content
↳visible, double tap to read brief content. Offers Previous page Cashback
↳ Amazon Pay Reward - Earn 10% cashback upto Rs. 200 on minimum purchase (continued on next page)
↳using Fi card. Valid only once per user.Amazon Pay Reward - Earn 10% cashback upto Rs.\
↳2026 8 offers\nCashbackOffer 1 Amazon Pay Reward - Earn 10% cashback upto Rs.
↳200 on minimum purchase of \u20b99999 using Fi card. Valid only once per user. See
↳details\nBack\nOffer 1 Amazon Pay Reward - Earn 10% cashback upto Rs. 200 on minimum
↳purchase of \u20b99999 using Fi card. Valid only once per user.FAQsWhen will I get the
↳cashback in Amazon Pay balance?Subject to the terms and conditions of each offer,
↳
```

(continued from previous page)

```
"Review Terms": "There was a problem filtering reviews right now. Please try again.  
↔later.",  
  "Ratings": "4.1 out of 5"  
},  
"errors": "[]"  
}
```

## 7.16 Amazon - Login Cookies

This API will login amazon account with cookies.

Python

NodeJS

```
#pip install bot_studio  
from bot_studio import *  
dk=bot_studio.new()  
dk.amazon_login_cookie(Login_Url='https://www.amazon.com',cookies='cookies list')
```

```
//npm i datakund  
var datakund=require('datakund');  
datakund.amazon_login_cookie(Login_Url,cookies);
```



## 8.1 Google - Search

This API will search keyword given in input, in google.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.google_search(Keyword='h')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.google_search(Keyword);
```

## 8.2 Google - Search Images

It searches the keyword given in input on google and clicks images section

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.google_search_images(Keyword='h')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.google_search_images(Keyword);
```

## 8.3 Google - Click Next

This google API, clicks on next on google search results page.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.google_click_next()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.google_click_next();
```

## 8.4 Google - Search Results

This API scrapes the links and titles in the google search results page.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.google_search_results()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.google_search_results();
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Title": "Linux cat command help and examples - Computer Hopehttps://www.
↪computerhope.com \u203a Help \u203a Linux"
    },
    {
      "Desc": "Cached",
      "Title": "What is the difference between MAT and CAT exams? - Mbaroihttps://
↪mbaroi.in \u203a blog \u203a what-is-the-difference-betwee...",
      "Link": "https://www.computerhope.com/unix/ucat.htm"
    },
    {
      "Desc": "Cached",
```

(continues on next page)



(continued from previous page)

```

    "Link": "https://mbaroi.in/blog/what-is-the-difference-between-mat-and-cat-exams/
  }
],
"errors": "[]"
}

```

## 8.5 Google - Search Image Results

This API will scrape the links, titles and image URL on google search results images.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.google_search_image_results()

```

```

//npm i datakund
var datakund=require('datakund');
datakund.google_search_image_results();

```

### Response Data

```

{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Title": "cat - Wiktionaryen.wiktionary.org",
      "Link": "https://en.wiktionary.org/wiki/cat",
      "ImageLink": "
      ↪2wCEAAoHCBYVFRgWFhYYGBgZGhgYHBgYGhoYGBkYGBgZGRgYGBgcIS4lHB4rIRgYJjgmKy8xNTU1GiQ7QDs0Py40NTEBDawMEA8QH
      ↪AABEIAOAA4QMBIgaCEQEDEQH/xAABAAACAwEBAQAAAAAAAAAAAAAADAIFAIBgEAB//
      ↪EADwQAAEDAgQEBAQEBAQAAAAAAAAEAhEDIQSMUEFUFWFxBiKBkR0hsfAywdHhFEJS8WKCorIVI3KSwtLi/
      ↪8QAGQEAAwEBAQAAAAAAAAAAAAAAECAwQF/8QAJBAAgIDAQEAAgEFAAAAAAAAAAAECEQMhMRJBBFEiFDJScYH/
      ↪2gAMAwEAAhEDEQA/
      ↪APpWEKsAUhTEJtrlhHhZIr2ZRc5RLk7CifxXz0NcJSCjrnq0ZQcV6UD0krmZArYlrd1TY7jbWbpWaQxSlwuq2KDDsqPiHHGt3Wax,
      ↪HHvMMQKHC61Uy6bqW74daxQxq5saxHGxvMM1RocnfUMulXvDOAtZEhaCjhWtFgmo/
      ↪szn+S+QVIZ+A4EBstBhsK1uy0likqSo5XJvp2QflvEfEn0JpsMNH4nDU9BGysuN8Q+Gwx+I2Hfc+n5hZfTwbarkcq0aQi3svPCeKcl
      ↪iLKqkHc9Ce5SauPC0Mga9CkGrjkaehcIXA5BrYgN1KClFvg0HBDqYlrdSqDH8cawG6yu08RPecrLpOSR1Y/
      ↪xJPctI3/8AxJnNeXzP+Ix8p9m39Lj/
      ↪wAkfw2tRhZcK4VZ51HHFQJRQFwQBEOUXOUKtdrRqqPiPHGM3Sbo1hhlJ6RcVcSG61U2P401m6y+04295hgKfHOGVKhl8qfv80tYY
      ↪Eaxh9ZSChxmeoQDIZYHmdz7pYPa0Xv05+682nlsLdyDKJuk7353+ihbNUyeHrxUYScaHttEAXX0XKvLxBbBzT6R+q+14Csh02PFw5
      ↪1lPrM9/
      ↪wcc15aL4a8qows0QhkoNfFBupVHxHj7GDVBpjwzlxF5UxAbuqXi fHWSBuFksf4ie8wwHulMPwyrVMvJUuX60tYYY1c3/
      ↪w0eK4yz4Wd0kk5WgWLjE69lm3V6bzLmPH+fN8sqa8Q4I0qdIRaX+/
      ↪LVTTeN1hKTT2KLbTcXSNRwcYY2zhp50sfQ6LW4XCMAkQvLxII0P1VpwzjVWjAnM3dp5e9lcZ11GM8d7TPpAYulioeH+ImVbNizbtd
      ↪FGj8knV4iXTB6ypeWKGsTfs9fVaN0jiOIC4CzmI4i7mT+xQ6PEA6d7SOaxlnvSNY4q2N1sUA7M4mEvjMWCwXgmbdJlVr8fctiZS1Z
      ↪kznq9FZg+FtYNFYMYAp5wpWto5r0sCMEEFSLkwJyvIcryAPlnEvEr3ktYCUvg+F1axl5PZaThChfLRiWiw/
      ↪DgzQKEm+ndP8rXmCpFLw/w+1oEhaDD4JjRoFMUiF3IU6o43JvpTeLOH/Ew5LDWHPHMRB/
      ↪X0XzkPA2X2AUjF18y8U80/

```

(continues on next page)

```

8.5. Google Search Image Results
  ↪1qkRdeXNv0ryw030zDr1Fv7q9gAk816m+8ENJ0wvHOTokQS+w8rN4sXdzr6Jpjw0QN7QEVouTcuxDWu89jq0wPZaLAcYBYQ
  ↪N5Wxfu846p7DsLQPNptusZPyU16NCMYXukugbbJWrxDK8ebmCIuQqp+JkEtBgESNI7dD8vVFZkd2vdcfrax9R7LGjRUWVZtupuB3U
  ↪q0n1TFQCoMzCC5h9TA0+iqjiS0uAuHcztbctvfom40J01Rd4jCmISIPP77qufkdIFjcrzj+yLxDETQzjk0ip8AFF/
  ↪mp16IdRa9gGYNnrMEH6fRNxvhKddB06cddb7fdwoCnv3KBwffGoGt08T2Bjj1/RXPw5dGw+/

```



(continued from previous page)

```

},
{
  "Title": "Cat - Wikipediaen.wikipedia.org",
  "Link": "https://en.wikipedia.org/wiki/Cat",
  "ImageLink": "
  ↪2wCEAAoHCBUVFRgWFRYyGRgaHBkcGhwaGiEChBwYIRocGroeGBoCiy4lHB4rHxocJjgnKy8xNTU1GiQ7QDs0Py40NTEBDawMEA8QH
  ↪AABEIALYBFQMBIGACEQEDEQH/xAAcAAAAwEBAAAAAAAAAAAAAAAAAAgMEBQYHAQj/
  ↪xABJEAACAQIEAgUHCACHBAlDAABAaEAAwQSITeFQYiUWGRBxMUcYGhsTJcUnLB0eHwFSMzgpKz0hYXNVNi0/
  ↪Elc6KyJENjwuL/xAAyAQADAQEAAAAAAAAAAAAAAAAAAQIDBP/
  ↪EACIRAAMBAAIDAQACAwAAAAAAAAAABAhEhMQMSQVEEYRMiMv/
  ↪aAAwDAQACEQMRAD8A1+9cIOlI+kt3Ufe7+ymhNADkYhu6gcQ3dTdTXGamAc41u7wovpzTGnhT068GB2e7lXAT30IB6ca3d4Vz9IN3
  ↪dSNnFAu6bMkc9wQCD74pNpDwfjEN3UPSG7qi+JcSSwBmklj1VWJ030p2GniKe23DAMNiAr7dRS1bgY80Q47xJ7NhrIAFgVEESNSAe
  ↪lU70ocDCMT9JfiKz8QczayeQ7amn0RZl6W3ySP1emp6p/qo1vpfdI2T+E/
  ↪1VUnuMTpvyzaCfZTjEuqpmcGRHsJoVL9DUWm30ov6lvNjbL1Tr/wCVdbpTe5ebP7p/
  ↪qqqG6hABfWJVTzjeiemuIWfYxObmY7aegWv+114roqT2ZT99dt9J8QQJfSf/AKT/
  ↪AFVVTiiCWwIO+kjTeu38QIITK6RGkdulC1g00ajwTFNdsq7xmJYGNtGI08KFMuhzThUP+q5y5j7V2qAkMvV7BTMmneM0vspiTQACG
  ↪PjRppEHejhqMAVBrTJhq7mowBSa7SQajBqWDD0S5cCqW0gAJPqGprk024kC1q4o1JRwB35TFDXALscYe8jqGQgg8/
  ↪v7KUm6w/
  ↪SJOAa0BBkHnrmI0mBsJ5yKLhumGKZ4ISCRrkjQyd0sdwp7azVprkty0+DQ2vqCF5kx6vXS4NVnA44vctqRJ0Z55EgQ3t6w0qxo1E1
  ↪Ib2fZTUGqQhANRAa6DQAcVnPGem3DifPWGCJIRwf57AQwg/NMc/
  ↪dFXziCO1p1T5ZRgpmOsQQNeVZ3b4G5EuWvkiAxBaQNR3CewVh52+MNVclyE4hxe87FrpX0xRFjqgkzoT7edaXwtYs29Z6i6/
  ↪u1l9/Bq8Nry0u4eeefv8AGtQ4awNpCoMZAi9Qj7DUeGvamX5lkdPLpgmbB0JA6yb/
  ↪AFhWxXeeZwQDEbjY1pfTiPQXBYgF7Ykd7rWY4rFsrW1mEmDrrMfOkVtUpvWc2aK2uHXWIOYle9hIO8innC+JRcZCzZW0bNIkkSRHI0
  ↪ACYm3wdmxuJcimGe4bftlgIxIjMEek9WOW1Hw9y6c8AIzG6SI5a9tNsRdYJat7EozqBorQ7Sc0RJ9+9JLjHJB0cIT10jQDMQBxBHE
  ↪zmBtt33ANZ0FxfGPhQqjMlcaet7B9tMGannED1vYptqKvXYoAWd6YYniNtPlui/
  ↪WYCqZ0o6Qu1w2rb5VX5ZU6ljynk3dtV62CzQdzvzJ8Z+NU6S4JSbNF/tLhpjzn/
  ↪ixHjliit0qvwK4W+qjn7KoqWzOwJG4EFCp+kASVbvgClkwqPqrEaaf6hvBg+8UneFKWXW30psHY0f3N/VJ1o/
  ↪8AaWzBMPA36u3rE/CqRdxORRlkBR2azBnXmOdGsYpWjWF6ug3J0pmo9yvV12TpNh+bMvrU/
  ↪ZNPLXGLDai4vtMfGqMLinOQSANB2mN/ZSVxwIJ0pBOuyj7++n7i9S94rjuGQS95F/
  ↪eHwFQnE01t1ZbHwKEFj1VAOhInU71m+IxRuvC6xEHkYqUwFrLBI1A+UqtEd5A70e1FU84CZwJ1V0ysqMGMALJUbyGKGdj00Qe6nd
  ↪Zt7PspiWpoQcmjKaSB/
  ↪4qh9LumTq5sYZsrIYe4AD1voJPZzPshM0qaS1lJN17xmPt2Vz3XRB2uwEnunf2VmvG+lpXN4hBFpNEMQza6sSdQOwndfV0xrs5zOz
  ↪kvZw2icZbcA2fzcWgCFYeaAHZft1H21mvDjzAA91aFwMRmXuX7ax8DyzXzLYE+nRIwLld86RMR8sbzWZIVcN8h2BE5GAEBasx315Vj
  ↪TMn0Mwub9ba0kCeuvbWTXWvB3aMizGTICQZULmIHdXazkq+xWB1J66GYAUakgakz4096McOR8ZhwHcoGzxsuYatDAjeQNqi7JZgH
  ↪053ZVaFDLl0aJJ79KmqUrWVMuniL1x/h7XLRRNNQZBK89fk9o09tQFrhxgI6Dq/
  ↪OIEWftq54W+Lih7fXTXEou4I7aqUm9JqmlhnPTGy4e06CvEoymQNCGXblqZq0tWZtugYzJUqCrgFusCrCDHrqW6e8S0tR8gOwYz
  ↪oJY83grayDDXnTP/sahTnojdZYZWYZL6fvtXKZiBjLgMJ7B/
  ↪8AsfsrM+kvSZs7ImYAGCwHPsHfWhdJHh9j9e8t91Yr0gsXEusyycy5l031hgCfUP4hRuDS0DKzHqqANYJkZjuQDzNOMCEuhkVnt3E
  ↪yd4QsGTokckf1MwCZzeexG9WDA8Bw9tFRbSZVEDMoY+0tJJ9dJSvge36ZjavxuZDmR3D/
  ↪mjYlUDDB2UiPVqP8a1Q8Hw53s2v4F+6kzwPDDQYe0J3i2o8YFDlGqRiXDbKo7EncnTfTc/
  ↪Z+NSC8SMF1WQRbUBlnczl0ghUE6bcq1n+zODovo1mf8Atr91Gt9GMGvycNaGs6IBr26c6rNFp1VniIOcvbEKpa4VMDULYUEEEnKez
  ↪ZlIwwH7oKkPssJ67P1S05EG/tNSXEul3m0D20V1nLoaYME6jfcV0f2IwEz6Mni39VGw/
  ↪QvAoeph0HdLEeBaKeP9FqKJwvppisQXTOiMqswOXQ5esVaPkggHrTpFWLoB0ju4iEuEvIdy/
  ↪UhdIhRlObLrEs0zU1YX6M4Vh1Ni3HZkEfnenuA4Zbsgi0ipmiYnWBAnXWlj0erB6f2bez4iowt8Kkro/
  ↪VP7PiKh80b6c+z16VZBBdNu0+j2AqNFy7IU81UCHb1xAHee6stsprTvpJxT0nEvcBlJyJ9RdAR6zLfvU3tvy+FY29NpWI5i90j1T7
  ↪XdXRAXVMidUEwoZwJInWp9yWeBOYAwewEgMT6pFcn8q+pr0/
  ↪x57okeG9IWRhZbKsyVIM9aNRJrnF+LXhzbLlgyNAZmNIINR+Ds/
  ↪rHz6usgNG47R+eQrvGrhyBLA5m6ukwAJ1JPjVxTXj1si5TvEiPqxNfwThVm4v6xQRMwcpEEdnwt4XF1EWyyFmCEIy5Qcx+UCX3M1
  ↪wBWuh7jt/
  ↪xV44ysv+6vxNRZt0mPTFLNq9YBeSt0aMDpG0ZgAZi fxrTehvFzF05g8pClmWazRrG0kaEkC0sKS6UdFUxSyDkuCIcCZA+a45j3iBV
  ↪C3YBUESsDt1n7Iq1dCbq12zRDJOu22s90VXsFx57Gv1tB2AOrOFC6nUa6mo5uJoJF1Rkb0roGAORgeqp30zDwqJlpp/
  ↪2VTWNF16M4dbWLuIvzZXTsBJWe/
  ↪LFXaayLoNxIwmzPmCFeozfRXqiCfVAFavg74dFdSYImujxNjTgPk1pmiOn6TgH0LRcttAJBOVlhtTKGSdnhwFZTLFE0blpHca9e3bB
  ↪Jjxo+PxF2DIVVaIJ1nTn2VJdL+Bstm4+YEA6bkZgFZA+FOeJcOSzhrZckOiWwxnQmADNqvFT1S/wBLfk1U6/
  ↪oq3RhDnuMvGuw22yr8n1A1EdPMvabFgZnzoigggZETUdaXcasVI0E92tWX9LCwhuuMtvZBBz0e4DX3aVnXFmuu965eVmdjmXIJt8oG
  ↪D8kA0Y1P0Q097+P0A518P5169H+k/wcFZRwA3tilowewPnN4fhRvO2PpP4fhVahYFBowoC9Y+k/h+Fd8/
  ↪Y+k/
  ↪h+FGgcBrk10XrH0n8Pwrov2PpP4fhRoAFdmlV80UzAtlmPb4UQ3rI+c3h+FMQWanNAXbJ+c3h+FB8RZG7N4fhSxhqDCu0QYuz2t4f
  ↪CjGGo5ixN1/Z8RVN4pwe3fQo46p3gkHt3FW69irJV1LNB3ga6GdNKY+Zw7Qc9zTbb+mpqW/g1S/TO7nk/

```

(continues on next page)

8.5. Google - Search Image Results

(continued from previous page)

```

},
{
  "Title": "Odd-eyed cat - Wikipediaen.wikipedia.org",
  "Link": "https://en.wikipedia.org/wiki/Odd-eyed_cat",
  "ImageLink": "
  ↪2wCEAAoHCBYVFRgWFRYrZGBgaGBgYHBoYGHgaGBoYGHgZGRgaGhocIS4lHB4rIRgYJjgmKy8xNTU1GiQ7QDs0Py40NTEBDawMEA8QH
  ↪AABEIAOE44QMBIGACEQEDEQH/xAAcAAABBQEBAQAAAAAAAAAAAAAAAAAAEAACAwUGBwj/
  ↪xAA9EAACAQIDBQUGBAMIawAAAAABAgADEQSIQUxQVfHbnGBkaETIrHB4fAyQ1LRB2JyFCMzggKywvEWktL/
  ↪xAAAAQADAQEAAAAAAAAAAAAAAAAAAQMCBP/EACMRAQEAAgICAgMAAAwAAAAAAAAABAhEMQMSE1EiMkEUYXH/
  ↪2gAMAwEAAhEDEQA/
  ↪APHspjhDCFsRbiJIJFsw3szG9kYQ0twND06rvudwgAT0SNT98pXaevbN70UvZ5KqhgRxtGjrbrprpuMxdqf7Ni+GfNxFN9G7g27m
  ↪P6zIxmhGGcEcb890Uy1VrhwL2tsuli09nWGovkdfxoeY+Ynk3aTs7VwdQo/
  ↪vIRdHA91l+RHET2HDHQceu+Tx2CTEI1GqLow0U8UbgQeBF5vtG4vn8xAzY2/
  ↪sV8NWak+8aq25XU7j0+kyGW0yRXiJjBYxgDxwsZZYg1AgDKmqySrrHaAVkyJkmjQB8ug8fjH0ktyaL/T/
  ↪yaF7G2PUxVQJTUnm35VHMwOM6nTLGwBJPAamdtSL+H+IraO9qaEX978X1wnfdl+x1HCqGID10LsN3RRwE6VoSfZ+2unm20+waUKLP
  ↪zZUHeWH1niLi8zLjtTG3Rs0V4gJBhEdqV495ALJeECPmi jWigEKOhluJoIbG++Dkwj2l1m0VGY851n8PsQRXdSdGQ+akEf0cmbTa7
  ↪cD8iRK0fpm9qez642lbdVS5RuJB3qent5ie0YnCMrFHFU5ddDf9J68p7z7bIQeHPXTvBnNds+ygxNq1Gwf862/
  ↪GAD67vSK8s5TXLYEJishh+P2dUQnOpVhYODvBIuCe/nz77AQ03NtDy8RESm2skm+P1IzXG4hfHU/
  ↪wDEyKmAxt0YxkmW9rXkmomwNtDuhRA5klWT9mZs7B2BUxLqiKQCdWI0AG8wCvZ+x6mJdKdJbnKuY8FB1uT43ntHZns/
  ↪TwlMIguTq7nezft0h0xNiU8MgVFF7DM3FiAAPQCaRjkMxMFXNWwltWpaZ1a5YR08cd1xv8S9oAUadLi7Fy0OVRyep9J5mWm32r2j/
  ↪aMS7g3UHInRV0HnqfGYhWRt3VpNQ149orRrRGVoiIjEYyNliiijAcMEYapwMrySBQzbnW1qVjJY0tkdG/
  ↪Syt5G8gKpuLx6ycRA49lSquUHgwDzvrMfEtkY2G/
  ↪lvjBxGafDU7n3ggB7wJLDt73vAnlz8+UzldurGcbamy0dhcJbq1z9JrurAauSengHlvgOCqZrDNa2oVNd0tt3iZbXqsDwdwBc6k8r
  ↪zCxHcRqYXgKjfhve3w6ekHwtYkhalwTfKeB/17xcmUUYCNx+B+V/
  ↪jFPs7eNL8Ts2nWUioGJ0Um2pGkzqfYvD5bW/
  ↪Mp8mv9980zXuL8NfTdDcPU0++IvN7Rscvj+wmHcdQiwN7cS3E9dTB27A4awGU773+U7SrU0t3SaImTvvjAnFnsDQ1AvYMCOfUd0Jq
  ↪iZtAvWWip92mvvaixdwCb68BbzmMrqKxw7m8bJlITGk9NbiWSK8bMys0ehtLWNGDyaG5AiM2UxQ72UUC5Z2YReMq9nGyGUS9avo79
  ↪Gum2GQ2SmqodQAPJPW99fKaeBxauSr6g6jnbp3fd5hbPqALlZbrxXXQ/qU8Id7Nbggkjfcfivz7/
  ↪iJvHJDpGNT3IGW+Yb1Pd1+/Wma2Ya8fQ6GDUBchUC/HmPvJHLi5F7G9xz1E3ck9D0Nlsevww84VgKvvd/
  ↪38pmhydFqPCHYPgw38oS8s2cDcTrYg6iXU3yWHDf5zPxb1TfgbfGaKJmS3EDT4zX9Z1wPdbqe6Rw+sfb6pIYM2JB5zT0hLcuMuQ6Q
  ↪pJmfn/0dxjzv2Bino3/AIzh/wBY/
  ↪wDYxofLC08ZZRrXejK86C7NaIORJAx1i2frK1+z9Q5906LEnl0c2E1nI5idXQwwbUyGd5Xw/
  ↪GHwCE7jp6ia9IZdGHceB7wZRQwgG6XEAaX8Lm0JdJ5c1eiG91K25X+HGG06WYe9Y/
  ↪f3wg0GpAnUKems10REXMBLbebWErhLUsrosPhtTr53Hx3w2hrINrHp/
  ↪wBzmdodraFI6Bz1Gg9d5Rtn9vKDsA10F953eI+YlppjK7rpMSL6H70hWBqZVseI+BgtWujgMhBB3EHf++sglTW3W3qdI/
  ↪6JzG/hH8iTJZcrHrrMrCYj3zbcLDx4/AzTNUgX42v9+cZwaWgcect4RLYy4LGyovaSV5kbV2/SpPkuHf9AIu0+/
  ↪GU4Hbuc2KFdyPhXGkx8mPt675amNs3G7WU5TlGtt04za2DphvaYlRkflUWUDrznX0at4PtFziVkoZQfvjF5PHMoeOVxri07TYdBai
  ↪viyDtXHNuCL/lywujXxJQhiC99CAQo8CZs0cKBCBQmp4ds3yMBaGJP4nQeEi6V1H4wfC86EUPL+zx/
  ↪48Hylynta3P/
  ↪AExTqv7N3R4f42I+WvnqPFaOfvKniYXkh3SQS0QEztuRt9nUuxM6+ibTnOz2HsCec3y0587+Sk6adDFcCjP06QYDge6c7SfWdFgHB
  ↪mJTx3fa0c10m9AojMgAsL3sJzqYoslXE1zmWmCqL+XMBcm3MaeJndIgdLHl0J2hs9jhsTh/
  ↪zK5qL1RwBfzWx7514Y8xDLL8a8x2htB6z130/
  ↪cOAEqwyMScoJslmwJsBvJtuA5yiopBkKwINiDvmz2Z2i2HqNURFdiJoA+qWcAMWXewtF3bi99Ta4L5t5Y6jY707YeiQMxyE7uTfZM
  ↪GEITobb/
  ↪dFnsGJidtcOKlHKRdWDqe5lsYeTL1xtS7r51ao7vfmWdm36lixOmo1JvynrHZFE11R6WJQrWonKwa17ZQym4Njod4M84bZdbDYhP7
  ↪G/
  ↪HLbJHomz8RmC9QDNdN1pgbJofVQHgonQINJfHpnLW2BiaIBPWFQDTSHVk96VsvKGhsKKNpMUoWqaSNRYaG1KII5p9JJKcuFOMg9ool
  ↪1/ebxuqxlJXbYGuLDS/WWY7ACpZgQrrex33B3qw4qZz2zsVoNw8/W950mGxIIE68MtubPHTz3tH2bBbM1Eg/
  ↪qUFh5r87TmKuHwn7qKb9x9E1Dhpl7QwKN+UX6ASuWdsTxl15eLthHPvMCANd314TsOzmIyob6Dd36TQ2hhVX3dNdTyt+wmW623fqm
  ↪wC7TfjvCXkdKjwbbGGNRAFNIidf5aiQw9TMLw5TpK5YzKaq09XbhNo7AxLN7i0x/Nmb/AG5fnCNidlhTf21V/
  ↪aVOHifsJ2bJeKnSA4SePhxx6b+S60rwtC2sNC6R1EnwlmGTxu3jpt01j2vJERBQ0SrLWEjAKzFaTAiYxhDLGj3jRB80iStIaYStOar
  ↪ZjFdXs1rqJqIxx9jKfD820USFnJ2pJSHE+Edk8POWIOvxiPh8PjHIxssOx87vvnNrCYknjMIhuRPd9I9PF1Tvset/
  ↪wB5vHL1Zyx270jwEtrV+F+G+cvS2kdLnxGnpvMLffZhp8ZeZs0XC7Qx9nNgNdw+sx8RTs6336fnd00bA6GPHzFj3D4SWfPK2HH
  ↪fok2JVu1/
  ↪CGGXLeeHG3Z4E2AvNkk15jUauk0MPVnThLca0bSQWSUS0fwn1JRJ0diwYSFRoBnOdZYDeKovSQQzATjR4jNBHhGkmlleaAPaPIRQD5
  ↪tDgWvubBqe9a86+jTJnAbPq2cd/H9p6Bs97gXPhbWYyx5K3heKcZkHXy+sMwMpvfHal084/
  ↪Vj2ZrKvXyH7yJYDe7jpvPleHvhe4ekGego/
  ↪MPBSfjaZs0e0aaIfzN5aFAGaKKUAAUsvN1BHApqVNL5r8CbKPS80CsLBWFuPGUxZtUVFa592yjjvMcaqXIFtN3LpNNEcneMvW/
  ↪pbjE9FnJIUAAWGlR/

```

(continues on new page)



(continued from previous page)

```
    }  
  ],  
  "errors": "[]"  
}
```

## 9.1 YouTube - Login

This API will login Youtube through google. Inputs - username/ email and password

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_login(username='username',password='password')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_login(username,password);
```

## 9.2 YouTube - Login Cookies

This API will login YouTube through cookies. Inputs - YouTube login cookies.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_login_cookie(cookies='cookies list')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_login_cookie(cookies);
```

## 9.3 YouTube - Auto Like

This API will like the YouTube Video. Input: YouTube video link

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_auto_like(video_url='https://www.youtube.com/watch?v=SUelbSa-0kA')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_auto_like(video_url);
```

## 9.4 YouTube - Auto Comment

This API will comment on the YouTube video. Input: YouTube video link and comment.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_auto_comment(video_link='https://www.youtube.com/watch?v=4GnVDPD01as')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_auto_comment(video_link);
```

## 9.5 YouTube - Auto Subscribe

This API will auto subscribe channel in YouTube. Inputs: YouTube channel link.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_auto_subscribe(channel_url='https://www.youtube.com/channel/UCR9sFzaG9Ia_
↪kXJhfxtFMBA')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_auto_subscribe(channel_url);
```



## 9.6 YouTube - Watch Video

This API will watch video for n given seconds.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_watch_video(Video_Url='https://www.youtube.com/watch?v=SUelbSa-0kA',Time='')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_watch_video(Video_Url,Time);
```

## 9.7 YouTube - Video Upload

This API will upload video, input: video path, video title, video description, kid type, public or not and file type.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_upload(video_path='file path',title='d',description='d',kid_type='Yes, it's
↳Made for Kids',type='Private')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_upload(video_path,title,description,kid_type,type);
```

## 9.8 YouTube - Upload to Playlist

This API will upload video in playlist, inputs: video path, playlist name, file type, kids...

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_upload_to_playlist(video_path='file path',title='d',description='d',kid_type=
↳'Yes, it's Made for Kids',playlist='DataKund',type='Private')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_upload_to_playlist(video_path,title,description,kid_type,playlist,type);
```

## 9.9 YouTube - Search

This API will search a given keyword in YouTube, Input: Keyword.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_search()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_search();
```

## 9.10 YouTube - Search Results

This API will scrape video details on the search results.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_search_results()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_search_results();
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "channel": "funnyplox\nfunnyplox\nVerified",
      "link": "https://www.youtube.com/watch?v=DXUayRRkI6k",
      "title": "Funny Cats and Kittens Meowing Compilation",
      "viewsandtime": "446M views8 years ago"
    },
  ],
}
```

(continues on next page)

(continued from previous page)

```

{
  "channel": "Siti Nazihah\nSiti Nazihah",
  "link": "https://www.youtube.com/shorts/katD5xvV2t8",
  "title": "Cat crying",
  "viewsandtime": "19M views1 year ago"
},
{
  "channel": "Aww Animals\nAww Animals\nVerified",
  "link": "https://www.youtube.com/watch?v=ByH9LuSILxU",
  "title": "Baby Cats - Cute and Funny Cat Videos Compilation #34 | Aww Animals",
  "viewsandtime": "59M views1 year ago"
},
{
  "channel": "Talking Tom\nTalking Tom\nVerified",
  "link": "https://www.youtube.com/watch?v=jvkW1MKSyOc",
  "title": "ALL Talking Tom Shorts - Hyper Marathon",
  "viewsandtime": "571M views4 years ago"
},
{
  "channel": "Natural World Triumph\nNatural World Triumph\nVerified",
  "link": "https://www.youtube.com/watch?v=2MP50v_H4Go",
  "title": "Funny Cats and Kittens Meowing Sound Effects Compilation 2022",
  "viewsandtime": "71M views1 year ago"
}
],
"errors": "[]"
}

```

## 9.11 YouTube - Get Video Info

This API will get the video details, input: YouTube video URL.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_get_video_info(Video_Url='https://www.youtube.com/watch?v=SUelbSa-0kA')

```

```

//npm i datakund
var datakund=require('datakund');
datakund.youtube_get_video_info(Video_Url);

```

### Response Data

```

{
  "resume_variable": "0",
  "success_score": "100",
  "body": {

```

(continues on next page)

(continued from previous page)

```

    "ChannelLink": "https://www.youtube.com/channel/UCVUdHi-tdW5AKdzMiTPG97Q",
    "Desc": "Here is a video of cats and kittens meowing to confuse your pets\nPuppies &
↳ Babies & Kitties OH MY! New videos all the time!\n\u2013 Subscribe: https://www.
↳ tinyurl.com/funnyplox\u2013 Twitch: https://www.twitch.tv/funnyplox\u2013
↳ Submit: http://www.funnyplox.com/submit\nIf you see a clip that you own that you did
↳ not submit or give consent for use, we have likely received false permissions and
↳ would be happy to resolve this for you!Please drop us a line at info(@funnyplox.com\n
↳ \u2013 For every 100 likes, new
↳ puppies and kittens are born!\n#cats #funny #funnycatvideos",
    "Views": "446,914,041 views",
    "ChannelName": "funnyplox",
    "DisLikes": "Dislike",
    "Comments": "6,540 Comments",
    "Title": "Funny Cats and Kittens Meowing Compilation",
    "Duration": "4:22",
    "Likes": "1.7M",
    "Subscribers": "5.69M subscribers",
    "Publish_Date": "10 Nov 2013"
  },
  "errors": "[]"
}

```

## 9.12 YouTube - Get Channel Info

This API will get the channel details, input: YouTube channel URL.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_get_channel_info(channel_link='https://www.youtube.com/c/zeenews/about')

```

```

//npm i datakund
var datakund=require('datakund');
datakund.youtube_get_channel_info(channel_link);

```

### Response Data

```

{
  "resume_variable": "0",
  "success_score": "100",
  "body": {
    "subscribers": "5.69M subscribers",
    "joined": "",
    "description": "This funny dog got lost in the rug. Hide and seek champion dog video!
↳ Thisfunny dog hid from its owner and could not be found.\nPuppies & Babies & Kitties
↳ OH MY! New videos all the time!\n\u2013 Subscribe: https://www.tinyurl.com/
↳ funnyplox\u2013 Submit: http://www.funnyplox.com/submit\nIf you see a clip that
↳ you own that you did not submit or give consent foruse, we have likely received false
↳ permissions and would be happy to resolve this for you! Please drop us a line at
↳ info(@funnyplox.com\n\u2013 For every 100
↳ likes, new puppies and kittens are born!\n#funnydog #dogvideos #dog",
  }
}

```

(continues on next page)

(continued from previous page)

```

"location": "",
"links": [
  "https://www.youtube.com/playlist?list=PLvKo-7UxiUK5a-8MTfoo3ffeFvRIpy6bx",
  "https://www.youtube.com/playlist?list=PLvKo-7UxiUK5a-8MTfoo3ffeFvRIpy6bx",
  "https://www.youtube.com/watch?v=Jgf19L_mbiY&list=PLvKo-7UxiUK5a-
↪8MTfoo3ffeFvRIpy6bx"
],
"title": "funnyploX",
"views": ""
},
"errors": "[]"
}

```

## 9.13 YouTube - Get Transcript

This API will scrape the transcript of video given, input : video URL

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_get_transcript(Video_Url='https://www.youtube.com/watch?v=zIwLWfaAg-8')

```

```

//npm i datakund
var datakund=require('datakund');
datakund.youtube_get_transcript(Video_Url);

```

## 9.14 YouTube - Get Playlist Videos

This API scrapes link and title of the videos in the playlist passed in playlist\_link.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_get_playlist_videos(playlist_link='https://www.youtube.com/playlist?list=WL')

```

```

//npm i datakund
var datakund=require('datakund');
datakund.youtube_get_playlist_videos(playlist_link);

```

**Response Data**

```

{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Title": "RRR - Audio Announcement | NTR, Ram Charan, Ajay Devgn, Alia Bhatt |
↳SS Rajamouli | M.M. Keeravaani",
      "Video_Link": "https://www.youtube.com/watch?v=a_li3XCB7WY&
↳list=PL4uyuv0FV09wufaVJBzG_EP8BR7T63pDx&index=1&t=33s"
    },
    {
      "Title": "RRR - Audio Announcement | NTR, Ram Charan, Ajay Devgn, Alia Bhatt |
↳SS Rajamouli | M.M. Keeravaani",
      "Video_Link": "https://www.youtube.com/watch?v=dtZ14XTwos&
↳list=PL4uyuv0FV09wufaVJBzG_EP8BR7T63pDx&index=2"
    },
    {
      "Title": "RRR - Audio Announcement | NTR, Ram Charan, Ajay Devgn, Alia Bhatt |
↳SS Rajamouli | M.M. Keeravaani",
      "Video_Link": "https://www.youtube.com/watch?v=Gt9WzC4WDEA&
↳list=PL4uyuv0FV09wufaVJBzG_EP8BR7T63pDx&index=3"
    },
    {
      "Title": "RRR - Audio Announcement | NTR, Ram Charan, Ajay Devgn, Alia Bhatt |
↳SS Rajamouli | M.M. Keeravaani",
      "Video_Link": "https://www.youtube.com/watch?v=VPT_EIo89cc&
↳list=PL4uyuv0FV09wufaVJBzG_EP8BR7T63pDx&index=4"
    },
    {
      "Title": "RRR - Audio Announcement | NTR, Ram Charan, Ajay Devgn, Alia Bhatt |
↳SS Rajamouli | M.M. Keeravaani",
      "Video_Link": "https://www.youtube.com/watch?v=xdpJWh5u-EI&
↳list=PL4uyuv0FV09wufaVJBzG_EP8BR7T63pDx&index=5"
    }
  ],
  "errors": "[]"
}

```

## 9.15 YouTube - Get Video Tags

This API scrapes the video tags and tag links whose video link is given in input.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_get_video_tags(video_link='https://www.youtube.com/watch?v=4GnVDPD01as')

```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_get_video_tags(video_link);
```

### Response Data

```
{
  "resume_variable": "0",
  "success_score": "100",
  "body": {
    "taglinks": [
      "https://www.youtube.com/hashtag/komurambheemudo",
      "https://www.youtube.com/hashtag/rrrmovie",
      "https://www.youtube.com/hashtag/rrrsongs"
    ],
    "tags": "#Komurambheemudo #RRRMovie #RRRSongs"
  },
  "errors": "[]"
}
```

## 9.16 YouTube - Get Watch History

This API scrapes the title and link of the videos in watch history which is currently opened in browser.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_get_watch_history()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_get_watch_history();
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "link": "/watch?v=qhWhxe7Wjv0"
    },
    {
      "title": "#RRR - usa lo \u0c0e\u0c28\u0c4d\u0c1f\u0c40\u0c06\u0c30\u0c4d \u0c2b\u0c3e\u0c28\u0c4d\u0c38\u0c4d || usa ntr fans hangamaa",
      "link": "/watch?v=esw2Wd0jfN0&t=34s"
    },
    {

```

(continues on next page)

(continued from previous page)

```

    "title": "Bheemla Nayak Climax BGM | Bheemla Nayak Climax Fight BGM | Bheemla,
↪Nayak BGM Climax | Movie Mastiz",
    "link": "/watch?v=2ysvJB0glrA"
  },
  {
    "title": "Yazin Nizar about Dosti (Kannada) Song - RRR | M M Keeravaani | NTR,
↪Ram Charan | SS Rajamouli",
    "link": "/watch?v=IckTwhYnk5c"
  },
  {
    "title": "Vijay Yesudas about Priyam - RRR | Maragathamani | NTR, Ram Charan,
↪Ajay Devgn, Alia | SS Rajamouli",
    "link": "/watch?v=3GxXrCM6d7s"
  }
],
"errors": "[]"
}

```

## 9.17 YouTube - Channel Videos

This API will scrape video details in the channel from page opened in browser.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_channel_videos()

```

```

//npm i datakund
var datakund=require('datakund');
datakund.youtube_channel_videos();

```

### Response Data

```

{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Video_Link": "/watch?v=nvJT6ymY8l4"
    },
    {
      "Title": "Mareyadha Haadugalu Jukebox | Vol 1 | P Kalinga Rao | Kuvempu |
↪Kannada Folk Songs",
      "Video_Link": "/watch?v=TWQ2FCewRwo"
    },
    {
      "Title": "Mareyadha Haadugalu Jukebox | Vol 1 | P Kalinga Rao | Kuvempu |
↪Kannada Folk Songs",

```

(continues on next page)



(continued from previous page)

```

    "Video_Link": "/watch?v=Bd4uADxgoS0"
  },
  {
    "Title": "Mareyadha Haadugalu Jukebox | Vol 1 | P Kalinga Rao | Kuvempu | ↪
↪Kannada Folk Songs",
    "Video_Link": "/watch?v=HkCEdq4eYT8"
  },
  {
    "Title": "Mareyadha Haadugalu Jukebox | Vol 1 | P Kalinga Rao | Kuvempu | ↪
↪Kannada Folk Songs",
    "Video_Link": "/watch?v=wsdNabb8gNo"
  }
],
"errors": "[]"
}

```

## 9.18 YouTube - Watch Later Videos

This API scrapes link and title of the videos in watch later list.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_watch_later_videos()

```

```

//npm i datakund
var datakund=require('datakund');
datakund.youtube_watch_later_videos();

```

### Response Data

```

{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Title": "RRR Trailer (Telugu) - NTR, Ram Charan, Ajay Devgn, Alia Bhatt | SS ↪
↪Rajamouli | 25th March 2022",
      "Video_Link": "https://www.youtube.com/watch?v=Gt9WzC4WDEA&list=WL&index=1"
    },
    {
      "Title": "RRR Trailer (Telugu) - NTR, Ram Charan, Ajay Devgn, Alia Bhatt | SS ↪
↪Rajamouli | 25th March 2022",
      "Video_Link": "https://www.youtube.com/watch?v=dtZ14XTwos&list=WL&index=2"
    },
    {
      "Title": "RRR Trailer (Telugu) - NTR, Ram Charan, Ajay Devgn, Alia Bhatt | SS ↪
↪Rajamouli | 25th March 2022",

```

(continues on next page)

(continued from previous page)

```

    "Video_Link": "https://www.youtube.com/watch?v=a_1i3XCB7WY&list=WL&index=3&t=33s"
  }
],
"errors": "[]"
}

```

## 9.19 YouTube - Check YouTube Exists

It returns title of video passed in video\_url if exists, otherwise returns None in title

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_check_video_exists(video_url='https://www.youtube.com/watch?v=8sYK7838927')

```

```

//npm i datakund
var datakund=require('datakund');
datakund.youtube_check_video_exists(video_url);

```

### Response Data

```

{
  "resume_variable": "0",
  "success_score": "100",
  "body": {
    "Title": "Naatu Naatu Song (Telugu)| RRR Songs NTR,Ram Charan | MM Keeravaani | SS...
↪Rajamouli|Telugu Songs 2021"
  },
  "errors": "[]"
}

```

## 9.20 YouTube - Create Playlist

It creates new playlist with the name given in input variable.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_create_playlist()

```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_create_playlist();
```

### Response Data

```
{
  "resume_variable": "0",
  "success_score": "100",
  "body": {
    "playlist_link": "https://www.youtube.com/playlist?list=PL1Hy5whX8xEkFIKVTwc2-U96-
↪zpTm1Agk"
  },
  "errors": "[]"
}
```

## 9.21 YouTube - Delete Video from Watch latter

It deletes the video whose title is passed in title from the watch later videos.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_delete_video_from_watch_later(title='')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_delete_video_from_watch_later(title);
```

## 9.22 YouTube - Find Click Video

It will click on the video whose title is passed in searchtext.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_find_click_video(searchtext='')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_find_click_video(searchtext);
```

## 9.23 YouTube - Play Pause Video

It play or pause the video playing currently on browser.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_play_pause_video()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_play_pause_video();
```

## 9.24 YouTube - Play Next Video

It clicks on next video to play next video

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_play_next_video()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_play_next_video();
```

## 9.25 YouTube - Forward Video

It forwards the video currently playing on browser with 5 seconds.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_forward_video()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_forward_video();
```

## 9.26 YouTube - Set Playback Speed

It sets the playback speed passed in speed in the video currently playing on browser.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_set_playback_speed(speed='1.25')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_set_playback_speed(speed);
```

## 9.27 YouTube - Replay Video

It replays the video currently playing on browser.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_replay_video()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_replay_video();
```

## 9.28 YouTube - Skip Ad

It clicks on skip ad button if available.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_skip_ad()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_skip_ad();
```

## 9.29 YouTube - Video Comments

It fetches the comments data like comment text, username, userlink.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_video_comments()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_video_comments();
```

### Response Data

```
{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "Comment": "\u0c08 \u0c2a\u0c3e\u0c1f \u0c05\u0c02\u0c1f\u0c47 \u0c0e\u0c02\u0c24 \u0c2e\u0c02\u0c26\u0c3f\u0c15\u0c3f \u0c07\u0c37\u0c4d\u0c1f\u0c02 \u0c25\u0c3f\u0c2f\u0c47\u0c1f\u0c30\u0c4d\u0c32\u0c4b \u0c08 \u0c2a\u0c3e\u0c1f \u0c1a\u0c42\u0c38\u0c4d\u0c24\u0c41\u0c28\u0c4d\u0c28\u0c2a\u0c4d\u0c2a\u0c41\u0c21\u0c41 \u0c2e\u0c3e\u0c2e\u0c42\u0c32\u0c41\u0c17\u0c3e \u0c32\u0c47\u0c26\u0c41",
      "UserLink": "https://www.youtube.com/channel/UC451QX0ExXUscp9-uTm7KEw",
      "Time": "1 month ago",
      "Likes": "5.1K",
      "user": "YOGI BEATZS"
    },
    {
      "Comment": "\u0c08 \u0c30\u0c4b\u0c1c\u0c41 \u0c2e\u0c3e \u0c0a\u0c30\u0c3f\u0c32\u0c4b \u0c1c\u0c3e\u0c24\u0c30.\u0c08 \u0c38\u0c3e\u0c02\u0c17\u0c4d.\u0c35\u0c47\u0c38\u0c3f \u0c07\u0c02\u0c15\u0c3e \u0c2a\u0c46\u0c15\u0c3e\u0c1f\u0c46 \u0c21\u0c3e\u0c28\u0c4d\u0c38\u0c4d \u0c24\u0c4b...",
      "UserLink": "https://www.youtube.com/channel/UCFR4c4634t9K_gb2IA0rdCA",
      "Time": "1 month ago",
      "Likes": "1.4K",
      "user": "prasad koppiseti"
    },
    {
      "Comment": "\u0c08 \u0c2a\u0c3e\u0c1f \u0c05\u0c02\u0c1f\u0c47 \u0c0e\u0c02\u0c24 \u0c2e\u0c02\u0c26\u0c3f\u0c15\u0c3f \u0c07\u0c37\u0c4d\u0c1f\u0c02..Dj tillu \u0c05\u0c1f\u0c4d\u0c32\u0c3e \u0c09\u0c02\u0c1f\u0c41\u0c02\u0c26\u0c3f \u0c2e\u0c28\u0c4b\u0c21\u0c3f\u0c24\u0c4b",
      "UserLink": "https://www.youtube.com/channel/UCbcfgNJ6B6AvUyGbmZK14-g",
      "Time": "1 month ago",
      "Likes": "1.4K",
      "user": "SHAIK PSPK"
    }
  ],
}
```

(continues on next page)

(continued from previous page)

```

{
  "Comment": "Any function, this song needs to be play compulsory! It\u2019s just
↪amazing!!!",
  "UserLink": "https://www.youtube.com/channel/UC8_aYVdZtjT7dMy5ghpTCvQ",
  "Time": "2 weeks ago",
  "Likes": "174",
  "user": "FunJourneys2608!"
},
{
  "Comment": "This song is already rocking in wedding DJ's \ufe0f",
  "UserLink": "https://www.youtube.com/channel/UCjg4HxfAgI6ztv2mQTclm2Q",
  "Time": "1 month ago",
  "Likes": "187",
  "user": "S Kartik"
}
],
"errors": "[]"
}

```

### 9.30 YouTube - Get Comment Replies

It fetches the comments replies text along with userlink and username currently opened in browser.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_get_comment_replies()

```

```

//npm i datakund
var datakund=require('datakund');
datakund.youtube_get_comment_replies();

```

#### Response Data

```

{
  "resume_variable": "n",
  "success_score": "100",
  "body": [
    {
      "userlink": "https://www.youtube.com/channel/UC451QX0ExXUscp9-uTm7KEw",
      "user": "YOGI BEATZS",
      "replytext": "\u008 \u0c2a\u0c3e\u0c1f \u0c05\u0c02\u0c1f\u0c47 \u0c0e\u0c02\
↪\u0c24 \u0c2e\u0c02\u0c26\u0c3f\u0c15\u0c3f \u0c07\u0c37\u0c4d\u0c1f\u0c02 \u0c25\
↪\u0c3f\u0c2f\u0c47\u0c1f\u0c30\u0c4d\u0c32\u0c4b \u0c08 \u0c2a\u0c3e\u0c1f \u0c1a\u0c42\
↪\u0c38\u0c4d\u0c24\u0c41\u0c28\u0c4d\u0c28\u0c2a\u0c4d\u0c2a\u0c41\u0c21\u0c41 \u0c2e\
↪\u0c3e\u0c2e\u0c42\u0c32\u0c41\u0c17\u0c3e \u0c32\u0c47\u0c26\u0c41"
    },
  ],

```

(continues on next page)

(continued from previous page)

```

{
  "userlink": "https://www.youtube.com/channel/UCFR4c4634t9K_gb2IA0rdCA",
  "user": "prasad koppiseti",
  "replytext": "\u0008 \u0030\u004b\u001c\u0041 \u002e\u003e \u000a\u0030\u003f\u0032\u004b \u001c\u003e\u0024\u0030..\u0008 \u0038\u003e\u0002\u0017\u004d..\u0035\u0047\u0038\u003f \u0007\u0002\u0015\u003e \u002a\u0046\u0015\u003e\u001f\u0046 \u0021\u003e\u0028\u004d\u0038\u004d \u0024\u004b..."
},
{
  "userlink": "https://www.youtube.com/channel/UCbcfgNJ6B6AvUyGbmZK14-g",
  "user": "SHAIK PSPK",
  "replytext": "\u0008 \u002a\u003e\u001f \u0005\u0002\u001f\u0047 \u000e\u0002\u0024 \u002e\u0002\u0026\u003f\u0015\u003f \u0007\u0037\u004d\u001f\u0002..Dj tillu \u0005\u001f\u004d\u0032\u003e \u0009\u0002\u001f\u0041\u0002\u0026\u003f \u002e\u0028\u004b\u0021\u003f\u0024\u004b"
},
{
  "userlink": "https://www.youtube.com/channel/UC8_aYVdZtjT7dMy5ghpTCvQ",
  "user": "FunJourneys2608!",
  "replytext": "Any function, this song needs to be play compulsory! It\u2019s just amazing!!!"
},
{
  "userlink": "https://www.youtube.com/channel/UCjg4HxfAgI6ztv2mQTclm2Q",
  "user": "S Kartik",
  "replytext": "This song is already rocking in wedding DJ's \ufe0f"
}
],
"errors": "[]"
}

```

### 9.31 YouTube - Click Hide Replies

It will click on hide replies of the comment whose text is passed in comment.

Python

NodeJS

```

#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_click_hide_replies(comment='')

```

```

//npm i datakund
var datakund=require('datakund');
datakund.youtube_click_hide_replies(comment);

```



## 9.32 YouTube - Click Show More Replies

It will click on show more replies button in comments section.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_click_show_more_replies()
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_click_show_more_replies();
```

## 9.33 YouTube - Click View Replies

It will click on view replies button of the comment whose text is passed in comment.

Python

NodeJS

```
#pip install bot_studio
from bot_studio import *
dk=bot_studio.new()
dk.youtube_click_view_replies(comment='')
```

```
//npm i datakund
var datakund=require('datakund');
datakund.youtube_click_view_replies(comment);
```



## CONTACT US

- [Telegram](#)
- [Website](#)



## INDICES AND TABLES

- `genindex`
- `modindex`
- `search`